

# Stampede® 4X4 VXL (Model 90376-4) Parts List

Parts shown in bold are optional accessories. Part categories and individual part listings are arranged alphabetically.

	Bearings & Bushings	6783	Gear set, differential (spider gears (4)/ spider gear shaft (2))
5119A	Ball bearings, black rubber sealed (10x15x4mm) (2)	6781	Housing, center differential (aluminum)/ x-ring gaskets (2)/ ring gear gasket (1)/ bushings (4)/ 5x10x0.5 PTW (1)/ 2.5x10 CCS (wi
5120A	Ball bearings, black rubber sealed (12x18x4mm) (2)		threadlock) (4)
5114A	Ball bearings, black rubber sealed (5x8x2.5mm) (2)	9081	Housing, center differential/ x-ring gaskets (2)/ 5x10x0.5 PTFE-
5117A	Ball bearings, black rubber sealed (6x12x4mm) (2)	0001	coated washer (1)/ 2.5x10 CCS (4)
5118A	Ball bearings, black rubber sealed (8x16x5mm) (2)	6782	Output gears, center differential, hardened steel (2)
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)	6842X	Spur gear, steel, 50-tooth (0.8 metric pitch, compatible with 32-
5120	Ball bearings, blue rubber sealed (12x18x4mm) (2)		pitch) (for center differential)
5117	Ball bearings, blue rubber sealed (6x12x4mm) (2)	3956X	Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch
5118	Ball bearings, blue rubber sealed (8x16x5mm) (2)		(for center differential)
5114	Ball bearings, blue rubber shield (5x8x2.5mm) (2)		Chassis & Attachments
	Body & Accessories	9026	
706		9026	Battery hold-down (2)/ battery clip/ hold-down post/ screw pin/ pivot post screw
726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) Redu mounts, front $\frac{1}{2}$ reprint $$	6724	Box, receiver (sealed)/ foam pad/ 2.5x8mm CS (4)/ 3x10mm CS (2)
015	Body mounts, front & rear/ 3x12mm CS (4)/ 3x12mm shoulder screw (2)/ 3x10mm flat-head machine screw (6)/ 3x12mm BCS (1)	6830X	Bulkhead, front
010	Body reinforcement set (fits #9011 body)	6829	Bulkhead, rear
013	Body support/ 3x12mm CS (4) / (fits #9011 body)	9035	Bumper, front/ bumper support
013 011	Body, Hoss® 4X4 VXL (clear, requires painting)/ window, grille,	9035 9036	Bumper, rear/ bumper mount, rear/ bumper support, rear
011	lights decal sheet	9022	Chassis
011G	Body, Hoss® 4X4 VXL, green (painted, decals applied)	9022 9041	
0110	(assembled with front & rear body mounts and rear body support	6877A	Cover, center driveshaft (clear)
	for clipless mounting)	6877	Cover, gear (clear) Cover, gear/ motor wire hold-down clip
011A	Body, Hoss® 4X4 VXL, orange (painted, decals applied)	7477	
•••••	(assembled with front & rear body mounts and rear body support	9090	Cover, gear/ wire retainer
	for clipless mounting)		Gear adapter, fixed
011X	Body, Hoss® 4X4 VXL, ProGraphix® (Graphics are printed,	6881	Housings, differential, front
	requires paint & final color application)/ window, grille, lights	6860A	Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mr
	decal sheet	6960D	NL (1) Motor mount 6064 T6 aluminum (blue anodized)
011R	Body, Hoss® 4x4 VXL, Solar Flare (painted, decals applied)	6860R	Motor mount, 6061-T6 aluminum (blue-anodized)
	(assembled with front & rear body mounts and rear body support	9023 6890	Nerf bars, chassis (2)
	for clipless mounting)	6890X	Plate, motor
762-BLUE	Body, Stampede® 4X4 Brushless, blue (painted, decals applied)		Plate, motor, 6061-T6 aluminum (blue-anodized)
	(assembled with front & rear body mounts and rear body support	6890R	Plate, motor, 6061-T6 aluminum (red-anodized)
	for clipless mounting)	9078	Wheelie bar (assembled)
6762-GRN	Body, Stampede® 4X4 Brushless, green (painted, decals		Differential Components
	applied) (assembled with front & rear body mounts and rear	5381	Carrier, differential/ x-ring gaskets (2)/ ring gear gasket/ 6x10x0.5 T
	body support for clipless mounting)	6788	Differential, front (complete with pinion gear and differential
5762X	Body, Stampede® 4X4 Brushless, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet		plastics) (fits 1/10-scale Rally & 4X4 VXL models: Slash®,
	Body, Stampede® 4X4 VXL, blue (painted, decals applied)		Stampede®, Rustler®) (13/37 ratio)
JO14-DLOL	(assembled with front & rear body mounts and rear body support for	6789	Differential, rear (complete with pinion gear and differential
	clipless mounting)		plastics) (fits 1/10-scale Rally & 4X4 VXL models: Slash®,
014-GRN	clipless mounting) Body. Stampede® 4X4 VXL, green (painted, decals applied)		Stampede®, Rustler®) (13/37 ratio)
014-GRN	Body, Stampede® 4X4 VXL, green (painted, decals applied)	6888X	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1)
014-GRN		6888X 6882X	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gear
	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for	6882X	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gear shaft, carrier support)
	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting)	6882X 6881	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gear shaft, carrier support) Housings, differential, front
	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting)	6882X 6881 6880	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gea shaft, carrier support) Housings, differential, front Housings, differential, rear
014-ORNG	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed,	6882X 6881 6880 5379X	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gea shaft, carrier support) Housings, differential, front Housings, differential, rear Ring gear, differential/ pinion gear, differential
0014-ORNG	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet	6882X 6881 6880	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gear shaft, carrier support) Housings, differential, front Housings, differential, rear Ring gear, differential/ pinion gear, differential <b>Ring gear, differential/ pinion gear, differential (machined, spir</b>
0014-ORNG 0014X	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied)	6882X 6881 6880 5379X <b>5379R</b>	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gear shaft, carrier support) Housings, differential, front Housings, differential, rear Ring gear, differential/ pinion gear, differential Ring gear, differential/ pinion gear, differential Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)
0014-ORNG	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for	6882X 6881 6880 5379X	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)
014-ORNG <b>014X</b> 014-RED	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting)	6882X 6881 6880 5379X 5379R 6879R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)
014-ORNG 014X 014-RED 2514	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors	6882X 6881 6880 5379X <b>5379R</b>	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support) Housings, differential, front Housings, differential, rear Ring gear, differential/ pinion gear, differential <b>Ring gear, differential/ pinion gear, differential (machined, spir</b> cut) (front) <b>Ring gear, differential/ pinion gear, differential (machined, spir</b> cut) (rear) Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)
014-ORNG 014X 014-RED 2514 7713	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL	6882X 6881 6880 5379X 5379R 6879R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)
014-ORNG 014X 014-RED 2514 2713 1950	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color)	6882X 6881 6880 5379X 5379R 6879R	Stampede®, Rustler®) (13/37 ratio) Drive hub, front, hardened steel (1)/ screw pin (1) Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support) Housings, differential, front Housings, differential, rear Ring gear, differential/ pinion gear, differential <b>Ring gear, differential/ pinion gear, differential (machined, spir</b> cut) (front) <b>Ring gear, differential/ pinion gear, differential (machined, spir</b> cut) (rear) Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)
014-ORNG 014X 014-RED 514 713 950 017	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxa® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4)	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Ring gear, differential/ pinion gear, differential (rear)   Driveline Components
014-ORNG 014X 014-RED 514 713 950 017 012	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxa® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3)	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential/ pinion gear, differential (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or
014-ORNG 014X 014-RED 514 713 950 017 012 1185	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels)	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Ring gear, differential/ pinion gear, differential (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for
014-ORNG 014X 014-RED 514 713 950 017 012 185 976	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879 9057	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (frear)   Differential / pinion gear, differential (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use
0014-ORNG 0014X 0014-RED 2514 7713 9950 9017 9012 5185 1976	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879 9057	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/
0014-ORNG 0014X 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-RED 0017 0012 0012 0012 0012 0012 0012 0012	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2)	6882X 6881 6880 5379X <b>5379R</b> 6879R 6879 9057	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Ring gear, differential/ pinion gear, differential (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #3080 upgrade kit)
0014-ORNG 0014X 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-RED 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-ORNG 0014-RED 0017 0012 0012 0012 0012 0012 0012 0012	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2)	6882X 6881 6880 5379X 5379R 6879R 6879 9057 9051	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)
014-ORNG 014X 014-RED 514 713 950 017 012 1185 976 1186A	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2)	6882X 6881 6880 5379X <b>5379R</b> 6879 6879 9057 9051 9052	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, rear   Ring gear, differential / pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)
014-ORNG 014X 014-RED 514 713 950 017 012 1185 976 1186A	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2)	6882X 6881 6880 5379X 5379R 6879R 6879 9057 9051	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty in them axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-
014-ORNG 014X 014-RED 514 713 950 017 012 185 976 186A 186	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2)	6882X 6881 6880 5379X <b>5379R</b> 6879 6879 9057 9051 9052	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, ront   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-velocity
014-ORNG 014X 014-RED 514 713 950 017 012 185 976 186A 186	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Differential kit, center (complete)	6882X 6881 6880 5379X 5379R 6879R 6879 9057 9051 9052 9051R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)
014-ORNG 014X 014-RED 514 713 950 017 012 185 976 186A 186 186 780A 780	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Differential kit, center (complete) Differential kit, center (complete) (aluminum carrier)	6882X 6881 6880 5379X <b>5379R</b> 6879 6879 9057 9051 9052	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)
014-ORNG 014X 014-RED 514 713 950 017 012 185 976 186A 186 186 186 186 186 188 188 188 188 188	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL,ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Differential kit, center (complete) Differential kit, center (complete) (aluminum carrier) Drive hub, front, hardened steel (1)/ screw pin (1)	6882X 6881 6880 5379X 5379R 6879R 6879 9057 9051 9052 9051R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)
014-ORNG 014X 0014-RED 014-RED 014-RED 017 0012 1185 976 1186A 1186 1186 1186 1186 1186 1186	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Uhber tires (2) Differential kit, center (complete) Differential kit, center (complete) Differential kit, center (complete) (aluminum carrier) Drive hub, front, hardened steel (1)/ screw pin (1) Driveshaft, center, 6061-T6 aluminum (blue-anodized) (189mm)	6882X 6881 6880 5379X 5379R 6879 9057 9051 9052 9051R 9052R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, front   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)   Driveshafts, rear, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)
0014X 0014-RED 2514 3713 1950 0017 1012 1976 5186A 5186A 5780A 5780A 5780 5888X 5765 5765G	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Differential kit, center (complete) Differential kit, center (complete) Differential kit, center (complete) Differential kit, center, 6061-T6 aluminum (green-anodized) (189mm) Driveshaft, center, 6061-T6 aluminum (green-anodized) (189mm)	6882X 6881 6880 5379X 5379R 6879 9057 9051 9052 9051R 9052R 3981	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, rear   Ring gear, differential/ pinion gear, differential   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (front)   Ring gear, differential/ pinion gear, differential (machined, spir cut) (frear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshafts, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)   Driveshafts, rear, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)   Driveshafts, rear, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)   Driveshafts, rear, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (comple
0014-ORNG 0014X 0014-RED 0014-RED 0017 0012 1185 1976 5186A 5186 5186 5780A 5780 5888X 5765	Body, Stampede® 4X4 VXL, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, orange (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Body, Stampede® 4X4 VXL, ProGraphix® (graphics are printed, requires paint & final color application)/ decal sheet Body, Stampede® 4X4 VXL, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting) Decal sheet, racing sponsors Decal sheet, Stampede® 4x4 VXL Official Team Traxxas® racing decal set(flag logo/ 6-color) Skid plate, roof (body) (black) (left & right)/ 3x8mm CS (4) Tailgate protector/ 3x10mm flat-head screw (3) Tires, rubber (2) (fits Traxxas® wheelie bar wheels) Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/ axles (2)/ rubber tires (2) Uhber tires (2) Differential kit, center (complete) Differential kit, center (complete) Differential kit, center (complete) (aluminum carrier) Drive hub, front, hardened steel (1)/ screw pin (1) Driveshaft, center, 6061-T6 aluminum (blue-anodized) (189mm)	6882X 6881 6880 5379X 5379R 6879 9057 9051 9052 9051R 9052R	Stampede®, Rustler®) (13/37 ratio)   Drive hub, front, hardened steel (1)/ screw pin (1)   Gear set, differential (output gears (2)/ spider gears (2)/ spider gears shaft, carrier support)   Housings, differential, rear   Ring gear, differential/ pinion gear, differential (machined, spiracut) (front)   Ring gear, differential/ pinion gear, differential (machined, spiracut) (rear)   Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)   Driveshaft assembly, font, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)   Driveshaft, front, extreme heavy duty, steel-spline constant-velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)

## Page 2 Stampede® 4X4 VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 90376-4) Parts List

Fage 2	Stampede 474 VAL. I VI HAAAS LIIK LIADieu	
9055	Stub axle assembly, rear, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) (for use with #9080 upgrade kit)	9 9
2754 <b>9053</b>	Stub axle pins (4) Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R	9
	steel CV driveshafts)	
5452X	U-joints, driveshaft (carrier (4)/ 4.5mm cross pin (4)/ 3mm cross pin (4)/ e-clips (20)) (metal parts for 2 driveshafts)	9
9069	Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)	9
	Extreme HD Upgrade Kit	9
9050	Carriers, stub axle, rear, extreme heavy duty, black (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9
	upgrade kit)	9
9050X	Carriers, stub axle, rear, extreme heavy duty, blue (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9050-GRAY	Carriers, stub axle, rear, extreme heavy duty, gray (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9
9050G	upgrade kit) Carriers, stub axle, rear, extreme heavy duty, green (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9 9
9050T	upgrade kit) Carriers, stub axle, rear, extreme heavy duty, orange (left &	
	right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9 9
9050R	Carriers, stub axle, rear, extreme heavy duty, red (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9
	upgrade kit)	9
9032	Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032X	Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/	
	3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032-GRAY	Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9
9032G	upgrade kit) Castar blocks (c hube) extreme beauty duty, groop (loft & right)/	9
90320	Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	
9032T	Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032R	Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	9
9057	upgrade kit) Differential output yoke assembly, extreme heavy duty (2) (left or	6
	right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)	6
9051	Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/	6 3
	screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)	3
9052	Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)	3
9051R	Driveshafts, front, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for use	3
	with #9080 upgrade kit)	
9052R	Driveshafts, rear, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)	9
9080	Outer Driveline & Suspension Upgrade Kit, extreme heavy duty,	9
9080X	black Outer Driveline & Suspension Upgrade Kit, extreme heavy duty,	9
	blue Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, gray	9
9080G	Outer Driveline & Suspension Upgrade Kit, extreme heavy duty,	
9080T	green Outer Driveline & Suspension Upgrade Kit, extreme heavy duty,	9
9080R	orange Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, red	9
9043	Screw pins, 3x16mm, extreme heavy duty (6) (for use with #9080 upgrade kit)	~
9038	Shock tower, front, extreme heavy duty, black (for use with #9080 upgrade kit)	9
9038X	Shock tower, front, extreme heavy duty, blue (for use with #9080 upgrade kit)	6
9038-GRAY	Shock tower, front, extreme heavy duty, gray (for use with #9080 upgrade kit)	6
9038G	Shock tower, front, extreme heavy duty, green (for use with #9080 upgrade kit)	<b>6</b> 6

9038T	Shock tower, front, extreme heavy duty, orange (for use with #9080 upgrade kit)
9038R	Shock tower, front, extreme heavy duty, red (for use with #9080 upgrade kit)
9039	Shock tower, rear, extreme heavy duty, black (for use with #9080 upgrade kit)
9039X	Shock tower, rear, extreme heavy duty, blue (for use with #9080 upgrade kit)
9039-GRAY	Shock tower, rear, extreme heavy duty, gray (for use with #9080 upgrade kit)
9039G	Shock tower, rear, extreme heavy duty, green (for use with #9080
9039T	upgrade kit) Shock tower, rear, extreme heavy duty, orange (for use with
9039R	#9080 upgrade kit) Shock tower, rear, extreme heavy duty, red (for use with #9080
9037	upgrade kit) Steering blocks, extreme heavy duty, black (left & right)/ 3x20mm
9037X	BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, blue (left & right)/ 3x20mm
9037-GRAY	BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, gray (left & right)/ 3x20mm BCS
9037G	(2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, green (left & right)/
9037T	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, orange (left & right)/
9037R	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, red (left & right)/ 3x20mm
0056	BCS (2) (for use with #9080 upgrade kit)
9056	Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) (for use with #9080 upgrade kit)
9055	Stub axle assembly, rear, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) (for use with #9080
9054	upgrade kit) Stub axle, front, 6mm, extreme heavy duty (for use with #9051R steel CV driveshafts)
9053	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)
9042	Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)
9042X	Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/
9069	M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #/0080 upgrade kit and 6mm av(ec)
	(4) (for use with #9080 upgrade kit and 6mm axles) Front Suspension & Steering
6823	
6823G	Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized)
6823R	Bulkhead tie bars, front & rear, aluminum (green-anodized)
3643X	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum,
	stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643G	
	wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum
	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643R	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643R 9032	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/
	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
9032 9032X	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9032 9032X	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
9032 9032X	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
9032 9032X 9032-GRAY	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4// aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4// aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
9032 9032X 9032-GRAY 9032G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/
9032 9032X 9032-GRAY 9032G 9032T	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9032 9032X 9032-GRAY 9032G 9032T	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9032 9032X 9032-GRAY 9032G 9032T 9032R	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & rig
9032 9032X 9032-GRAY 9032G 9032T 9032R 6845A 6845G 6845G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Drag link, machined 6061-T6 aluminum (blue-anodized) Drag link, machined 6061-T6 aluminum (orange-anodized)
9032 9032X 9032-GRAY 9032G 9032T 9032R 6845A 6845G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)

#### Page 3 Stampede® 4X4 VXL: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 90376-4) Parts List

Identification

Page 3	Stampede® 4X4 VXL: TQi™ Traxxas Link™ Enabled	12
9038	Shock tower, front, extreme heavy duty, black (for use with	27
9038X	#9080 upgrade kit) Shock tower, front, extreme heavy duty, blue (for use with #9080	36 27
9038-GRAY	upgrade kit) Shock tower, front, extreme heavy duty, gray (for use with #9080	27
9038G	upgrade kit) Shock tower, front, extreme heavy duty, green (for use with	90
9038T	#9080 upgrade kit) Shock tower, front, extreme heavy duty, orange (for use with	90
9038R	#9080 upgrade kit) Shock tower, front, extreme heavy duty, red (for use with #9080	90
6845X	upgrade kit) Steering bellcranks/ servo saver/ servo saver spring/ servo spring	
9037	retainer/servo horn, steering Steering blocks, extreme heavy duty, black (left & right)/ 3x20mm	17
9037X	BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, blue (left & right)/ 3x20mm	22
9037-GRAY	BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, gray (left & right)/ 3x20mm BCS	34
9037G	(2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, green (left & right)/	33 90
9037T	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, orange (left & right)/	20 20
9037R	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, red (left & right)/ 3x20mm	22
3655P	BCS (2) (for use with #9080 upgrade kit) Suspension arms, blue, front/rear (left & right), heavy duty (2)	20
3655R	Suspension arms, front/rear (left & right), heavy duty (2)	34
3655G	Suspension arms, green, front/rear (left & right), heavy duty (2)	68
3655T	Suspension arms, orange, front/rear (left & right), heavy duty (2)	
3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)	68
6834	Suspension pin set, complete (front and rear)	34
9042	Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade	
	kit)	68
9042X	Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/	<b>68</b> 33
6742X	M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger	33
07427	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	39
6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	22 22
6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	22
3643	Turnbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)	<b>22</b> 20
5539	Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)	<b>20</b> 20
	Hardware	22
1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)	
3642	Attachment screws, shock (3x12mm shoulder screws) (6)	22
1589	Double-sided adhesive tape (25mm x 25mm)	22
2745	Nuts, 3mm nylon locking (12)	20
1747P	Nuts, 4mm flanged nylon locking (aluminum, pink anodized) (4)	20
3647	Nuts, 4mm flanged nylon locking (steel, serrated) (8)	
1747	Nuts, 4mm nylon locking (10)	28
1747R	Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4)	28
1747G	Nuts, aluminum, flanged, serrated (4mm) (green-anodized) (4)	28
1747T	Nuts, aluminum, flanged, serrated (4mm) (orange-anodized) (4)	28
1747A	Nuts, aluminum, flanged, serrated (4mm) (red-anodized) (4)	29
5525	Rod ends (12)/ hollow balls (12)	29
2742X	Rod ends, short (6)/ hollow balls (6)	29
3965	Screws, 2.5x8mm cap-head machine (6)	
2577	Screws, 3x10mm button-head machine (hex drive) (6)	29
2578	Screws, 3x12mm button-head machine (hex drive) (6)	65
2552	Screws, 3x12mm countersunk machine (6) (hex drive)	_
2579	Screws, 3x15mm button-head machine (hex drive) (6)	29
2586	Screws, 3x15mm cap-head machine (hex drive) (6)	29
3646	Screws, 3x15mm flat-head machine (hex drive) (6)	29
2580	Screws, 3x20mm button-head machine (hex drive) (6)	29
2582	Screws, 3x30mm button-head machine (hex drive) (6)	29
2575	Screws, 3x6mm button-head machine (hex drive) (6)	
2554	Screws, 3x6mm caphead machine (hex drive) (6)	_
2534	Screws, 3x6mm countersunk machine (6) (hex drive)	29
3932	Screws, 3x6mm flat-head machine (hex drive) (6)	•
2576	Screws, 3x8mm button-head machine (hex drive) (6)	29
1552	Screws, 3x8mm cap-head machine (hex drive) (6)/washers (6)/	27
	wrench	22
2535	Screws, 4x10mm countersunk machine (hex drive) (6)	29
3937	Screws 4x12mm button-head machine (hex drive) (6)	

Screws, 4x12mm button-head machine (hex drive) (6)

Screws, 4x14mm button-head machine (hex drive) (6)

Screws, 4x18mm button-head machine (hex drive) (6)

2743	Set (grub) screws, 3mm hardened (12)
3642X	Shoulder screws, Ultra Shocks (3x12 hex drive) (6)
2754	Stub axle pins (4)
2746	Washers, 3x6mm metal (12)
	LED Lights
9096	Bumper, front (with LED lights) (replacement for #9035 front
5050	bumper)
9097	· /
9097	Bumper, rear (with LED lights) (replacement for #9036 rear
	bumper)
9095	LED light set, complete (includes front and rear bumpers with
	LED lights, 3-volt accessory power supply, and power tap
	connector (with cable) (fits #6762 or 9011 series bodies)
	Motors & Electronics
1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
2260	BEC assembly (complete) (12.6 volts (3s LiPo) maximum input
2200	voltage)
3450	•
3456	Cooling fan kit (with shroud) (fits #3351R and #3461 motors)
~~ ~~	(requires #3458 heat sink to mount)
3340	Cooling fan, electronic speed control, Velineon® VXL-3s or BL-2s™
9090	Gear adapter, fixed
2072A	Gear set (for 2070, 2075 servos)
2072X	Gear set, metal (for 2070, 2075 servos)
2252	Gear set, metal (for 2250, 2255 servos)
2272	Gear set, metal (for 2270 waterproof servo)
2072R	Gear set, metal, high-speed (for 2070, 2075 servos)
3458	Heat sink (fits #3351R and #3461 motors)
6860A	Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm
3000A	NL (1)
6860R	Motor mount, 6061-T6 aluminum (blue-anodized)
3461	Motor, Velineon® 540XL, 2400Kv 70mm, brushless (assembled with
3401	6.5mm gold-plated bullet connectors) (for Maxx®/Hoss®) (not for use
	in marine models)
6900	
6890	Plate, motor
6890X	Plate, motor, 6061-T6 aluminum (blue-anodized)
3352R	Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball
aa /=	bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing)
3347	Screws, 2.5x5mm button-head machine (hex drive) (6)
3932	Screws, 3x6mm flat-head machine (hex drive) (6)
2254	Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
2253	Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
2251	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for
	2250, 2255 servos)
2271	Servo case/ gaskets (for 2270 waterproof servo)
2074	Servo case/gaskets (for 2056 and 2075 waterproof servos)
2075R	Servo, digital high-speed, metal gear (ball bearing), waterproof
2075	Servo, digital high-torque (ball bearing), waterproof
2250	Servo, digital high-torgue 330 coreless, metal gear (ball bearing),
	waterproof
2255	Servo, digital high-torque 400 brushless, metal gear (ball
2200	bearing), waterproof
2270	Servo, digital high-torque, metal gear (ball bearing), waterproof
2075X	
20107	Servo, digital high-torque, metal gear (ball bearing), waterproof
	Radio System, Batteries & Chargers
2849X	4000mah 11.1v 3-Cell 25C LiPo Battery
2872X	5000mah 11.1v 3-Cell 25C LiPo Battery
2843X	5800mah 7.4v 2-Cell 25C LiPo Battery
2869X	7600mah 7.4v 2-Cell 25C LiPo Battery
2914	AA 4PK
2976	AC to DC adapter
2938X	Adapter, Traxxas® iD® LiPo battery (adapts Traxxas® iD®
29307	batteries to separate balance ports)
20.42	
2943	Battery charge indicators, green (4), grey (4), blue (4)
6548	Battery door, TQ 2.4 transmitter (replacement for #6516, 6517
00002	transmitter)
2923X	Battery, Power Cell, 3000mAh (NiMH, 7-C flat, 8.4V)
2940X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C flat, 8.4V)
2950X	Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C flat, 8.4V)
2960X	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C flat, 8.4V)
2983	Battery/charger completer pack (includes #2969 2-amp NiMH
	peak detecting AC charger (1), #2923X 3000mAh 8.4V 7-cell NiMH
	iD® battery (1))
2992	Battery/charger completer pack (includes #2970 iD® charger (1),
	#2843X 5800mAh 7.4V 2-cell 25C LiPo iD® battery (1))
2994	Battery/charger completer pack (includes #2970 iD® charger (1),
	#2849X 4000mAh 11.1v 3-Cell 25C LiPo iD® battery (1))
2260	BEC assembly (complete) (12.6 volts (3s LiPo) maximum input
2260	

Charger, EZ-Peak Dual, 100W, NiMH/LiPo with iD Auto Battery

### Page 4 Stampede® 4X4 VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 90376-4) Parts List

2973	Charger, EZ-Peak Live Dual, 200W, NiMH/LiPo with iD Auto	9050
	Battery Identification	
2970	Charger, EZ-Peak Plus, 4 amp, NiMH/LiPo with iD Auto Battery	
2004	Identification	9039
2981	Charger, EZ-Peak® Plus 4s, 8 amp, NiMH/LiPo with iD® Auto Battery Identification	9039
6512	Cover plate, Traxxas® Link Bluetooth® module	3033
2978	Fuse, D/C charger, 5A (2) (for #2974, 2975, 2977)	9039
2072A	Gear set (for 2070, 2075 servos)	
2072X	Gear set, metal (for 2070, 2075 servos)	9039
2252	Gear set, metal (for 2250, 2255 servos)	
2272	Gear set, metal (for 2270 waterproof servo)	9039
2072R	Gear set, metal, high-speed (for 2070, 2075 servos)	
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for	9039
	Traxxas® iD® batteries)	3655
2968	LiPo cell voltage checker/balancer (requires #2938X adapter for	3655
0505	Traxxas® iD® batteries)	3655
6535	Mount, temperature sensor (electric motors)/ wire tie/ thermal pad	3655
6533	Receiver, micro, TQi 2.4GHz with telemetry & TSM® (5-channel)	3655
3932	Screws, 3x6mm flat-head machine (hex drive) (6)	6834
6552	Seal kit, expander box (includes o-ring, seals, and silicone	9042
	grease)	
6521	Sensor, temperature and voltage (long)	
2254	Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)	9042
2253	Servo case, aluminum (middle) (red-anodized) (for 2255 servo)	
2251	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for	0044
	2250, 2255 servos)	3644
2271	Servo case/ gaskets (for 2270 waterproof servo)	
2074	Servo case/gaskets (for 2056 and 2075 waterproof servos)	
2075R	Servo, digital high-speed, metal gear (ball bearing), waterproof	5031
2075	Servo, digital high-torque (ball bearing), waterproof	5032
2250	Servo, digital high-torque 330 coreless, metal gear (ball bearing),	5033
	waterproof	5034
2255	Servo, digital high-torque 400 brushless, metal gear (ball	5035
	bearing), waterproof	5036
2270	Servo, digital high-torque, metal gear (ball bearing), waterproof	5037
2075X	Servo, digital high-torque, metal gear (ball bearing), waterproof	5029
6509R	TQi 2.4 GHz High Output radio system, 2-channel, Traxxas® Link	5038
	enabled, TSM® (2-ch transmitter, 5-ch micro receiver)	
6507R	TQi 2.4 GHz High Output radio system, 4-channel with Traxxas®	5038
	Link Bluetooth® module, TSM® (4-ch transmitter, 5-ch micro	
6500	receiver)	
6528	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 2- channel (transmitter only)	7466
6529	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 3-	7466
0020	channel (transmitter only)	7466
6530	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 4-	7400
	channel (transmitter only)	7466
6511	Traxxas® Link Bluetooth® module	
	Ready-To-Race Model	7466
00070 4		
90376-4	Stampede® 4X4 VXL: 1/10 Scale Monster Truck with TQi <sup>™</sup> Traxxas Link <sup>™</sup> Enabled 2.4GHz Radio System & Traxxas Stability	7467
	Management (TSM)®	7467
	Rear Suspension	7467
6823	Bulkhead tie bars, front & rear, aluminum (blue-anodized)	
6823G	Bulkhead tie bars, front & rear, aluminum (green-anodized)	7467
6823R	Bulkhead tie bars, front & rear, aluminum (red-anodized)	
3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum,	7467
	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum	7468
20110	wrench (1) (#2579 3x15 BCS (4) required for installation)	1400
3644G	Camber links, rear (TUBES green-anodized, 7075-T6 aluminum,	7468
	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)	1400
3644R	Camber links, rear (TUBES red-anodized, 7075-T6 aluminum,	
004410	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum	5475
	wrench (1) (#2579 3x15 BCS (4) required for installation)	5158
9050	Carriers, stub axle, rear, extreme heavy duty, black (left & right)/	7463
	3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	
	upgrade kit)	5469
9050X	Carriers, stub axle, rear, extreme heavy duty, blue (left & right)/	7464
	3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	7461
	upgrade kit)	
9050-GRAY	Carriers, stub axle, rear, extreme heavy duty, gray (left & right)/	7461
	3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080	
00500	upgrade kit)	7461
9050G	Carriers, stub axle, rear, extreme heavy duty, green (left & right)/	
	2x44mm hings ning (2)/2x20mm BCC (2) /for use with #0000	
	3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	7462
9050T	upgrade kit)	
9050T	upgrade kit) Carriers, stub axle, rear, extreme heavy duty, orange (left &	7462
9050T	upgrade kit)	

050R	
	Carriers, stub axle, rear, extreme heavy duty, red (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
039	Shock tower, rear, extreme heavy duty, black (for use with #9080 upgrade kit)
039X	Shock tower, rear, extreme heavy duty, blue (for use with #9080 upgrade kit)
039-GRAY	Shock tower, rear, extreme heavy duty, gray (for use with #9080 upgrade kit)
039G	Shock tower, rear, extreme heavy duty, green (for use with #9080
039T	upgrade kit) Shock tower, rear, extreme heavy duty, orange (for use with #9080 upgrade kit)
039R	Shock tower, rear, extreme heavy duty, red (for use with #9080 upgrade kit)
655P	Suspension arms, blue, front/rear (left & right), heavy duty (2)
8655R	Suspension arms, front/rear (left & right), heavy duty (2)
655G	Suspension arms, green, front/rear (left & right), heavy duty (2)
655T	Suspension arms, orange, front/rear (left & right), heavy duty (2)
655L	Suspension arms, red, front/rear (left & right), heavy duty (2)
834	Suspension pin set, complete (front and rear)
042	Suspension pin set, extreme heavy duty, complete (front and rear)
	(3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)
042X	Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/
8644	M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Turnbuckles, camber link, 39mm (69mm center to center) (assembled
	with rod ends and hollow balls) (1 left, 1 right)
	Shock Oil
5031	Oil, shock (20 wt, 200 cSt, 60cc) (silicone)
5032	Oil, shock (30 wt, 350 cSt, 60cc) (silicone)
5033	Oil, shock (40 wt, 500 cSt, 60cc) (silicone)
5034	Oil, shock (50 wt, 600 cSt, 60cc) (silicone)
5035	Oil, shock (60 wt, 700 cSt, 60cc) (silicone)
5036	Oil, shock (70 wt, 900 cSt, 60cc) (silicone)
5037	Oil, shock (80 wt, 1,000 cSt, 60cc) (silicone)
5029	Shock oil bottle (60cc) (for mixing shock oil)
5038X	Shock oil set (includes 20 wt, 30 wt, 40 wt, 50 wt, 60 wt, 70 wt, &
	80 wt premium shock oils with spinning carousel rack)
5038	Spinning carousel rack
	Shocks (GTR)
466X 466	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1)
466	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1)
′466 ′466G	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1)
'466 '466G '466A	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1)
7466 7466G 7466A 7466R	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated
7466 7466G 7466A 7466R 7466R	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1)
2466 2466G 2466A 2466R 2466R 2467X 2467G 2467A	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1)
2466 2466G 2466A 2466R 2467X 2467 2467G 2467A 2467R	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1)
2466 2466G 2466R 2466R 2467X 2467G 2467G 2467R 2467R 2468X	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2))
2466 2466G 2466A 2466R 2467X 2467 2467G 2467A 2467R	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1)
2466 2466G 2466R 2466R 2467X 2467G 2467G 2467R 2467R 2468X	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2))
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467R 2467R 2468X 2468X 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic)
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467G 2467A 2467R 2468X 2468 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12)
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467A 2467R 2467R 2468X 2468 2468 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks)
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467A 2467R 2467R 2468X 2468 2475 3158 2463 3475	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks)
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467G 2467A 2467R 2468X 2468 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks) Shaft, GTR long, TiN-coated (2)
2466 2466G 2466A 2466R 2467X 2467 2467G 2467A 2467R 2467R 2467R 2468X 2468 2468 2468 2468 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks) Shaft, GTR long, TiN-coated (2) Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN
2466 2466G 2466A 2467X 2467 2467G 2467G 2467A 2467R 2468X 2468 2468 2468 2468 2468 2468 2468	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks) Shaft, GTR long, TiN-coated (2) Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long green-anodized, PTFE-coated bodies with TiN
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467A 2467R 2467R 2468X 2468 2475 3158 2463 3475	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks) Shaft, GTR long, TiN-coated (2) Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long hard-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
2466 2466G 2466A 2467X 2467G 2467G 2467A 2467A 2467A 2467R 2467R 2468X 2468 2463 2463 2463 2464T 2461G	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks) Rod ends (GTR shocks) Shaft, GTR long, TiN-coated (2) Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
2466 2466G 2466A 2466R 2467X 2467G 2467G 2467A 2467R 2467R 2467R 2468X 2468 2468X 2468 2468 2468 2469 2464T 2461G 2461X	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1) Body, GTR long shock, aluminum (green-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Body, GTR xx-long shock, aluminum (red-anodized) (PTFE- coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Multi-tool (plastic) Nuts, 2.5mm nylon locking (12) Rebuild kit, GTR long, TiN-coated (2) Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long, hard-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long, hard-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long, hard-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2) Shocks, GTR long, hard-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)

Page 5	Stampede® 4X4 VXL: TQi™ Traxxas Link™ Enable	d 2.4GHz	Radio & TSM® (Model 90376-4) Parts List
7462X	Shocks, GTR xx-long, hard-anodized, PTFE-coated bodies with TiN shafts (assembled) (2) (without springs)	6861 6857	Springs, front (progressive, -20% rate, orange) (2) Springs, front (white) (progressive rate) (2)
8459	Spring retainers, lower (captured) (4)/ 2.5x10 CS (4)	3758A	Springs, green (front) (2)
7440	Spring, shock, white (GTR long) (0.623 rate orange) (1 pair)	3757A	Springs, green (rear) (2)
7441	Spring, shock, white (GTR long) (0.653 rate green) (1 pair)	3758P	Springs, pink (front) (2)
7444	Spring, shock, white (GTR long) (0.767 rate black) (1 pair)	3757P	Springs, pink (rear) (2)
7445	Spring, shock, white (GTR long) (0.810 rate pink) (1 pair)	6867	Springs, rear (progressive, +10% rate, pink) (2)
7448	Spring, shock, white (GTR long) (0.892 rate blue) (1 pair)	6868	Springs, rear (progressive, +20% rate, blue) (2)
7442	Spring, shock, white (GTR xx-long) (0.711 rate orange) (1 pair)	6866	Springs, rear (progressive, -10% rate, green) (2)
7443	Spring, shock, white (GTR xx-long) (0.762 rate green) (1 pair)	6865	Springs, rear (progressive, -20% rate, orange) (2)
7446	Spring, shock, white (GTR xx-long) (0.874 rate black) (1 pair)	6858	Springs, rear (white) (progressive rate) (2)
7447	Spring, shock, white (GTR xx-long) (0.884 rate pink) (1 pair)	3758X	Springs, white (front) (2)
7449	Spring, shock, white (GTR xx-long) (1.004 rate blue) (1 pair)	3757X	Springs, white (rear) (2)
	Shocks (Pro-level Aluminum)	3760	Ultra Shocks (black) (long) (complete w/ spring pre-loa & springs) (front) (2)
2664	Big Bore shock cylinder (long) (1)	3762	Ultra Shocks (black) (xx-long) (complete w/ spring pre-
5862	Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum)	0/02	spacers & springs) (rear) (2)
	(assembled with TiN shafts and springs) (front & rear) (4)	3760A	Ultra Shocks (grey) (long) (complete w/ spring pre-load spa
2660	Big-bore shocks (long) (hard-anodized & PTFE-coated T6		springs) (2)
2662	aluminum) (assembled with TiN shafts) w/o springs (2)	3762A	Ultra Shocks (grey) (xx-long) (complete w/ spring pre-load
2662	Big-bore shocks (xx-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2)		springs) (rear) (2)
2669	Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings		Spur Gears & Pinion Gears
2005	& washers (2) (Big Bore Shocks)	9090	Gear adapter, fixed
1942	Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws	5641	Gear, 11-T pinion (0.8 metric pitch, compatible with 32-
	(2)	0041	5mm shaft)/ set screw
2742X	Rod ends, short (6)/ hollow balls (6)	5642	Gear, 13-T pinion (0.8 metric pitch, compatible with 32-
2667	Shock caps, aluminum (2) (Big Bore Shocks)		5mm shaft)/ set screw
2362	Shock rebuild kit (for 2 shocks)	5640	Gear, 14-T pinion (0.8 metric pitch, compatible with 32-pitc
1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)		(hardened steel) (fits 5mm shaft)/ set screw
2656T	Shock shafts, hardened steel, titanium nitride coated (xx-long)	5643	Gear, 17-T pinion (0.8 metric pitch, compatible with 32-
	(2)		5mm shaft)/ set screw
1664	Shock shafts, steel, chrome finish (long) (2)	5644	Gear, 18-T pinion (0.8 metric pitch, compatible with 32-
2656	Shock shafts, steel, chrome finish (xx-long) (2)	5646	(hardened steel) (fits 5mm shaft)/ set screw
1765	Silicone diaphragms (4)	5040	Gear, 20-T pinion (0.8 metric pitch, compatible with 32- 5mm shaft)/ set screw
2668	Spring retainers, upper & lower (2)/ spring pre-load spacers:	2743	Set (grub) screws, 3mm hardened (12)
	1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks)	6842X	Spur gear, steel, 50-tooth (0.8 metric pitch, compatible
6863	Springs, front (progressive, +10% rate, pink) (2)	•••	pitch) (for center differential)
6864	Springs, front (progressive, +20% rate, blue) (2)	3956X	Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with
6862	Springs, front (progressive, -10% rate, green) (2)		(for center differential)
6861	Springs, front (progressive, -20% rate, orange) (2)		Steering Components
6857	Springs, front (white) (progressive rate) (2)	6845A	Drag link, machined 6061-T6 aluminum (blue-anodized
5860	Springs, front (white) (progressive rate) (2) (for Slash big bore	6845G	Drag link, machined 6061-16 aluminum (bide-anodized
	shocks)	6845T	Drag link, machined 6061-T6 aluminum (green-anodize
6867	Springs, rear (progressive, +10% rate, pink) (2)	6845R	Drag link, machined 6061-T6 aluminum (orange-anodized)
6868	Springs, rear (progressive, +20% rate, blue) (2)	6846	Linkage, steering (Revo) (3x20mm turnbuckle) (1)/ rod end
6866	Springs, rear (progressive, -10% rate, green) (2)	00.0	hollow balls (2)
6865	Springs, rear (progressive, -20% rate, orange) (2)	6845X	Steering bellcranks/ servo saver/ servo saver spring/ servo
6858	Springs, rear (white) (progressive rate) (2)		retainer/servo horn, steering
5859	Springs, rear (white) (progressive rate) (2) (for Slash big bore	6742X	Toe links (TUBES blue-anodized, 7075-T6 aluminum, st
	shocks)		than titanium) (87mm) (2)/ rod ends (4) aluminum wren
	Shocks (Ultra Shocks)	6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum,
3765A	Body, Ultra Shock (long) (grey) (2)		than titanium) (87mm) (2)/ rod ends (4) aluminum wren
3766A	Body, Ultra Shock (XXL) (grey) (2)	6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, str than titanium) (87mm) (2)/ rod ends (4) aluminum wren
5475	Multi-tool (plastic)	5539	Turnbuckles, camber links, 58mm (assembled with rod end
1942	Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball	0009	hollow balls) (2)
	screws (2)		
2742X	Rod ends, short (6)/ hollow balls (6)		Suspension Linkage
3767	Shock caps (2)/ shock bottoms (2)	3643X	Camber links, front (TUBES blue-anodized, 7075-T6 alu
8361	Shock caps (black) (4) (assembled with hollow balls)		stronger than titanium) (83mm) (2)/ rod ends (4)/ alumin
3767A 3767G	Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks)	3643G	wrench (1) (#2579 3x15 BCS (4) required for installation Camber links, front (TUBES green-anodized, 7075-T6 a
3767T	Shock caps, aluminum (green-anodized) (4) (fits all Ultra	30430	stronger than Titanium) (83mm) (2)/ rod ends (4)/ alumi
5/0/1	Shocks)		wrench (1) (#2579 3x15 BCS (4) required for installation
3767P	Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks)	3643R	Camber links, front (TUBES red-anodized, 7075-T6 alur
3767X	Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks)		stronger than titanium) (83mm) (2)/ rod ends (4)/ alumii
2362	Shock rebuild kit (for 2 shocks)		wrench (1) (#2579 3x15 BCS (4) required for installation
1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)	3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 alu
2656T	Shock shafts, hardened steel, titanium nitride coated (xx-long)		stronger than titanium) (73mm) (2)/ rod ends (4)/ alumin
	(2)	36440	wrench (1) (#2579 3x15 BCS (4) required for installation
1664	Shock shafts, steel, chrome finish (long) (2)	3644G	Camber links, rear (TUBES green-anodized, 7075-T6 all stronger than titanium) (73mm) (2)/ rod ends (4)/ alumin
2656	Shock shafts, steel, chrome finish (xx-long) (2)		wrench (1) (#2579 3x15 BCS (4) required for installation
1765	Silicone diaphragms (4)	3644R	Camber links, rear (TUBES red-anodized, 7075-T6 alum
3769	Spring pre-load spacers: 1mm (4)/ 2mm (2)/ 4mm (2)/ 8mm (2)		stronger than titanium) (73mm) (2)/ rod ends (4)/ alumi
3768	Spring retainers, upper & lower (2)/ piston head set (2-hole (2)/ 3-hole		wrench (1) (#2579 3x15 BCS (4) required for installation
2750T	(2)) Springs, blue (front) (2)	5525	Rod ends (12)/ hollow balls (12)
3758T 3757T	Springs, blue (front) (2)	3655P	Suspension arms, blue, front/rear (left & right), heavy o
37571 6863	Springs, blue (rear) (2) Springs, front (progressive, +10% rate, pink) (2)	3655R	Suspension arms, front/rear (left & right), heavy duty (2)
6864	Springs, front (progressive, +10% rate, pink) (2) Springs, front (progressive, +20% rate, blue) (2)	3655G	Suspension arms, green, front/rear (left & right), heavy
6862	Springs, front (progressive, +20% rate, bide) (2)	3655T	Suspension arms, orange, front/rear (left & right), heav
	······································		

861	
	Springs, front (progressive, -20% rate, orange) (2)
857	Springs, front (white) (progressive rate) (2)
758A	Springs, green (front) (2)
8757A	Springs, green (rear) (2)
758P	Springs, pink (front) (2)
8757P	Springs, pink (rear) (2)
867 868	Springs, rear (progressive, +10% rate, pink) (2)
866	Springs, rear (progressive, +20% rate, blue) (2) Springs, rear (progressive, -10% rate, green) (2)
865	Springs, rear (progressive, -20% rate, orange) (2)
858	Springs, rear (white) (progressive rate) (2)
3758X	Springs, white (front) (2)
3757X	Springs, white (rear) (2)
3760	Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2)
3762	Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)
3760A	Ultra Shocks (grey) (long) (complete w/ spring pre-load spacers & springs) (2)
3762A	Ultra Shocks (grey) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)
	Spur Gears & Pinion Gears
090	Gear adapter, fixed
641	Gear, 11-T pinion (0.8 metric pitch, compatible with 32-pitch) (fits 5mm shaft)/ set screw
642	Gear, 13-T pinion (0.8 metric pitch, compatible with 32-pitch) (fits 5mm shaft)/ set screw
640	Gear, 14-T pinion (0.8 metric pitch, compatible with 32-pitch)
643	(hardened steel) (fits 5mm shaft)/ set screw Gear, 17-T pinion (0.8 metric pitch, compatible with 32-pitch) (fits
644	5mm shaft)/ set screw Gear, 18-T pinion (0.8 metric pitch, compatible with 32-pitch) (hardword star)/ (fts 5mm shaft)/ act across
646	(hardened steel) (fits 5mm shaft)/ set screw Gear, 20-T pinion (0.8 metric pitch, compatible with 32-pitch) (fits
740	5mm shaft)/ set screw
2743 5 <b>842X</b>	Set (grub) screws, 3mm hardened (12) Spur gear, steel, 50-tooth (0.8 metric pitch, compatible with 32-
00428	pitch) (for center differential)
956X	Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch)
	(for center differential)
	Steering Components
6845A	Drag link, machined 6061-T6 aluminum (blue-anodized)
845G	Drag link, machined 6061-T6 aluminum (green-anodized)
6845T	Drag link, machined 6061-T6 aluminum (orange-anodized)
6845R	Drag link, machined 6061-T6 aluminum (red-anodized)
6846	Linkage, steering (Revo) (3x20mm turnbuckle) (1)/ rod ends (2)/ hollow balls (2)
6845X	Steering bellcranks/ servo saver/ servo saver spring/ servo spring
	retainer/servo horn, steering
6742X	
	Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
742G	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger
5742G 5742R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger
742R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
742R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger
742R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)
5539	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)
5539	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)
6742R 6539 6643X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) SIISIIGIISION LIN (AUG) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
6742R 6539 6643X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) SIISTIGNSION LIN (AUG) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum,
	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISTONION LIMICATE</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum
6742R 6539 6643X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) SIISIGNSION LIM (400 Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 8643X 8643G	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNSION LIN (AUG</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 5643X 5643G 5643R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISTIGISION LIN (AUG)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 8643X 8643G	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) STISTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOT
5742R 5539 5643X 5643G 5643R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNSION LIM (AUG)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 8643X 8643G 8643R 8644X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNSION LIN (AUG)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
5742R 5539 8643X 8643G 8643R 8644X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNSION Line(AUG)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 5643X 5643G 5643R 5644X 5644G	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNSION LINIAGE</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES Sue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 8643X 8643G 8643R 8644X	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISUENSION LINEAUE</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5742R 5539 5643X 5643G 36443R 36443R 36444G 3644R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGISION Lin (ALIC)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
5742R 5539 5643X 5643G 56443R 5644X 5644C 5525	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISION LIN (AUG)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES Splue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
5742R 5539 6643X 6643G 6643R 6644X 6644C 6644R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNS (1) (Agge)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES Sue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12) hollow balls (12) Suspension arms, blue, front/r
5742R 5539 5643X 5643G 56443G 5644X 56444G 5525 5655P 5655R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNS (III.(400)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12) hollow balls (12) Suspension arms, blue, front/rear (left & right), heavy duty (2) Suspension arms, font/rear (left & right), heavy duty (2)
5742R 5539 6643X 6643G 6643R 6644R 6644R 5525 6655P 8655R 8655G	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNS (III) (AUP</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12) hollow balls (12) Suspension arms, blue, front/rear (left & right), heavy duty (2) Suspension arms, fort/rear (left & right), heavy duty (2)
5742R 5539 5643X 5643G 56443G 5644X 56444G 5525 5655P 5655R	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2) <b>SIISIGNS (III.(400)</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12) hollow balls (12) Suspension arms, blue, front/rear (left & right), heavy duty (2) Suspension arms, font/rear (left & right), heavy duty (2)

- <b></b>		
3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)	8716
6742X	Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger	
	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	8715
6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger	074
67400	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	8715
6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)	8714
3643	Turnbuckles, camber link, 49mm (82mm center to center) (assembled	071-
0010	with rod ends and hollow balls) (1 left, 1 right)	2748
5539	Turnbuckles, camber links, 58mm (assembled with rod ends and	
	hollow balls) (2)	
	Team Traxxas Items	3415
9916	Backpack, RC car carrier, 12" x 12" x 24" (fits TRX-4 & similar)	
2514	Decal sheet, racing sponsors	
9917	Duffel bag, medium, 30" x 12" x 12" (fits 1/10 Slash®, TRX-4®, &	
	similar)	
9950	Official Team Traxxas® racing decal set(flag logo/ 6-color)	0.046
9909	Traxxas® racing banner, red & black (3x7 feet)	3643
	Tires & Wheels	
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)	3643
1747P	Nuts, 4mm flanged nylon locking (aluminum, pink anodized) (4)	
3647	Nuts, 4mm flanged nylon locking (steel, serrated) (8)	
1747R	Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4)	3643
1747G	Nuts, aluminum, flanged, serrated (4mm) (green-anodized) (4)	
1747T	Nuts, aluminum, flanged, serrated (4mm) (orange-anodized) (4)	3644
1985	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)	3044
1647	Silicone Grease	
2754	Stub axle pins (4)	3644
4175	Tires & wheels, assembled, glued (2.8") (All-Star black chrome	
	wheels, paddle tires, foam inserts) (nitro rear/electric front) (2) (TSM® rated)	
3669A	Tires & wheels, assembled, glued (2.8") (All-Star black chrome	3644
	wheels, Talon tires, foam inserts) (nitro rear/electric front) (2)	
	(TSM® rated)	5525
3669	Tires & wheels, assembled, glued (2.8") (All-Star chrome wheels,	6742
	Talon tires, foam inserts) (nitro rear/electric front) (2)	0144
6792	Tires & wheels, assembled, glued (black 2.8" wheels,	6742
9072	Sledgehammer® tires, foam inserts) (2) (TSM® rated) Tires & wheels, assembled, glued (black chrome 2.8" wheels,	
9072	Sledgehammer® tires, foam inserts) (2) (TSM® rated)	6742
9072-GRA	/ Tires & wheels, assembled, glued (charcoal gray 2.8" wheels,	
	Sledgehammer® tires, foam inserts) (2) (TSM® rated)	3644
3665X	Tires & wheels, assembled, glued (chrome wheels, Terra Groove	
	dual profile tires, foam inserts) (nitro rear/ electric front) (2)	3643
3665	Tires & wheels, assembled, glued (satin chrome wheels, Terra	
	Groove dual profile tires, foam inserts) (nitro rear/ electric front) (2)	5539
6771	Tires & wheels, assembled, glued 2.8" (All-Star chrome wheels,	
••••	Maxx® tires, foam inserts) (2)	
6769	Tires, Talon EXT 2.8" (2)/ foam inserts (2)	
9069	Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin	
	(4) (for use with #9080 upgrade kit and 6mm axles)	
6772	Wheels, RXT 2.8" (black) (2)	
	Traxxas Tools	
3433X	Body reamer (aluminum handle)	
3433	Body reamer (plastic handle)	
3436	Cap, body reamer	
3432	Scissors, curved tip	
3431	Scissors, straight tip	
8712	Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex drivers (straight:	
	1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm,	
	and 8.0mm), 1/4" drive	
8720	Speed bit handle, large (overmolded)	
8721	Speed bit handle, medium (one piece)	
8722	Speed bit handle, premium (rubber overmold)	
8710	Speed Bit Master Set, hex and nut driver, 13-piece, includes	
	premium handle (medium), travel pouch, hex drivers (straight:	
	1.5mm, 2.0mm, 2.5mm, 3.0mm), (ball-end: 2.0mm, 2.5mm, 3.0mm), and nut drivers (4.0mm, 4.5mm, 5.0mm, 5.5mm, 7.0mm,	
	8.0mm), 1/4" drive	
8711	Speed Bit Master Set, hex driver, 7-piece straight and ball end,	
	includes premium handle (medium), travel pouch, hex drivers	
	(straight: 1.5mm, 2.0mm, 2.5mm, 3.0mm) (ball end: 2.0mm,	
9740	2.5mm, 3.0mm), 1/4" drive Speed Bit Maater Set, put driver, 6 piece, includes premium	
8719	Speed Bit Master Set, nut driver, 6-piece, includes premium handle (medium), travel pouch, and nut drivers (4.0mm, 4.5mm,	
	5.0mm, 5.5mm, 7.0mm, 8.0mm), 1/4" drive	
8716	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4"	
	drive	

Page 6 Stampede® 4X4 VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 90376-4) Parts List

	<b>, ,</b>
8716X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm, 3.0mm) 1/4" drive
8715	Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm, 2.5mm), 1/4" drive
8715X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm, 2.5mm, 3.0mm), 1/4" drive
8714	Speed Bit Set, screwdriver, 3-piece straight (3mm slotted, #1 Phillips, and #2 Phillips bits), 1/4" drive
2748R	Tool set (includes 1.5mm hex wrench / 2.0mm hex wrench / 2.5mm hex wrench/ 4-way wrench/ 8mm & 4mm wrench/ U-joint wrench)
3415	Tool set with pouch (includes 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4mm drivers/4mm. 5mm, 5.5mm, 7mm, and 8mm nut drivers/ 2mm, 3mm, and 4mm slotted screwdrivers/ #00 Phillips, #0 Phillips, and #1 Phillips screwdrivers/ 4mm and 8mm wrenches/ driver handle)
	Turnbuckles & Threaded Rods
3643X	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643R	Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3644G	Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3644R	Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
5525	Rod ends (12)/ hollow balls (12)
6742X	Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
3644	Turnbuckles, camber link, 39mm (69mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) (fits front & rear on Slash)
3643	Turnbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
5539	Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)

If you have questions or need technical assistance, call Traxxas at:

### 1-888-TRAXXAS

(1-888-872-9927) (U.S. residents only)

For orders, calls outside the U.S., and other information, call 972-549-3000, or fax to 972-549-3011 e-mail Traxxas at support@Traxxas.com TRAXXAS.COM