

For Immediate Release: January 26, 2022

## New! FT Lockout Slipper Clutch for the DR10



(Pictured: #72026 FT Lockout Slipper Clutch.)

Get the most out of your No Prep Drag Cars with our NEW Factory Team Lockout Slipper Clutch!

Team Associated's FT Lockout Slipper Clutch dynamically and independently controls the amount of slip created during launch and when down the track at speed. The FT Lockout Slipper Clutch was designed by our best Area 51 Design Works' engineers to get you down the track!

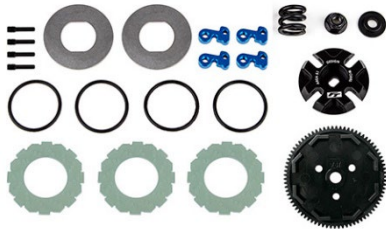
Lockout adjustments are unlimited, depending on track conditions, amount of power, chassis setup, and throttle application.

### Features

- CNC machined pressure plates and lockout arms
- 3-pad slipper design
- Fiberglass slipper pads are used to withstand additional forces created by the pressure plates
- 4 lockout arms the feature tapped holes to customize counter weighting for specific track conditions
- Includes different durometer lockout bands to customize delay of lockout arm engagement
- Shorter slipper spring for easier tunability
- Includes Octalock Spur Gear
- For the DR10 series vehicles

**See next page for parts catalog information**

## FT Lockout Slipper Clutch for the DR10



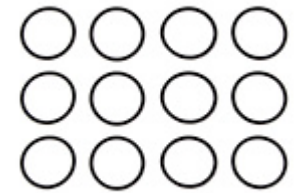
#72026 FT Lockout Slipper Clutch



#72027 FT Octalock LCF Slipper Pads, 19mm



#72028 FT Lockout Slipper Rebuild Kit



#72030 FT Lockout Slipper Clutch O-Rings

### FT Lockout Slipper Clutch

UPC	Part No.	Description	MAP	MSRP	Available
784695720268	72026	FT Lockout Slipper Clutch	\$76.99	\$89.99	<a href="#">BUY NOW!</a>

### Spare Parts

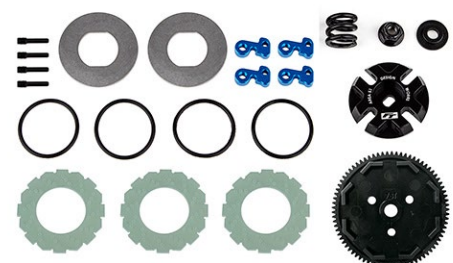
UPC	Part No.	Description	MAP	MSRP	Available
784695720275	72027	FT Octalock LCF Slipper Pads, 19mm	\$9.99	\$9.99	<a href="#">BUY NOW!</a>
784695720282	72028	FT Lockout Slipper Rebuild Kit	\$46.99	\$54.99	<a href="#">BUY NOW!</a>
784695720305	72030	FT Lockout Slipper Clutch O-Rings	\$7.99	\$7.99	<a href="#">BUY NOW!</a>



Photo includes parts not included in #72026



Photo includes parts not included in #72026



#72026 FT Lockout Slipper Clutch (instructions included)