

For Immediate Release: June 8, 2020

NEW! Reedy HV Aluminum Motor Fans

Lowering a motor's operating temperature improves efficiency and power output while extending its life. Reedy's HV Aluminum Motor Fans feature a CNC-machined housing for maximum durability. Silicone lead wires provide extra protection against heat. A handy 195mm extension is simple to install by plugging directly into your receiver where it operates off BEC voltage.

Because they feature HV compatibility, they can also be soldered directly to ESC battery terminals when using 2S batteries to achieve maximum RPM and cooling. Installing in the vehicle is as easy as double-sided tape or fitting it to your favorite fan mount or heat sink.

Visit <u>www.reedypower.com</u> for a complete list of Reedy motors, batteries, electronic speed controls, servos, and accessories.

Features

- Heavy-duty aluminum housing
- High-voltage compatibility
- Silicone lead wires
- 195mm extension



#27457 Reedy HV 30mm Aluminum Motor Fan

Specifications

Feature	Specification		
Part Number	27457	27458	
Input Voltage	6.0 - 8.4	6.0 - 8.4	
RPM @8.4V	28,000	16,000	
Dimensions (mm)	30x30x10	40x40x10	
Weight (g)	19	26	



#27458 Reedy HV 40mm Aluminum Motor Fan

UPC	Part No.	Description	MSRP	Web	Available
784695274570	27457	Reedy HV 30mm Aluminum Motor Fan	\$28.99	\$23.99	BUY NOW!
784695274587	27458	Reedy HV 40mm Aluminum Motor Fan	\$32.99	\$26.99	BUY NOW!











