



Integrated LED Ready/Failed/Passed Lights Top Mounted for Superior Visibility.

Super Duty Fan (41 CFM) Mounted at the Rear of the E-RAD Drawing in Cooler Ambient Air.

Ventilation Slots Located on the Top and Sides of the E-RAD Providing Air Ventilation Exhaust.

Aluminum Housing Ensures Minimal Weight Addition to the Tool.



**GLOBAL MINING PRODUCTS**

Quality, Service, Value

[www.globalminingproducts.com](http://www.globalminingproducts.com)

# technical bulletin: SUPER DUTY FAN KIT

***Demanding Continuous Use of Your Tool Requires a Continuous Duty Fan.***

The Super Duty Fan Kit Provides Superior Cooling by Drawing Cooler Ambient Air in Through the Fan Located at the Rear of the Tool, Forcing it Across the E-RAD Motor and out the Ventilation Exhaust Slots located Behind the Gear Box Adapter Plate.

***Benefits:***

- 1. Prolonged use of the Tool Under Extreme Continuous Running Conditions; Lowers Tool Temperature by 30%.
- 2. Increases the Life of the AC Servo Motor by Reducing Internal Temperatures.
- 3. Provides Additional Cooling for Your E-RAD During Periods of Down Time when the Tool is Plugged in But Not in Use.



\*Part Number: 13628  
\*For Use with the E-RAD 2000, 3000, 4000 & 6000.

**ENGINEERED: → LIGHTER → FASTER → STRONGER**

March 31 2007