To order refill or spare parts, call your distributor, or log onto www.PozitiveGround.com, or call 1-888-395-3957





## PZG-BOLT/516 Zinc anodized thread

cutting bolts

- 50 per pack -





#### PZG-LWS/516

Zinc anodized star internal/external toothed lock washers

- 50 per pack -





#### PZG-LNUT/516

Zinc anodized flanged serrated lock nuts

- 50 per pack -



PZG-GEL

3 oz tube anti-corrosion electrical connection gel



#### **90 Day Limited Warranty**

The manufacturer of the **Pozitive Ground Kit** warrants this product to be free of manufacturing defects, to the original purchaser, for a period of 90 days. Normal wear or physical abuses are not warranted. Freight charges of defective product must be prepaid to the warranty facility. Final warranty determinations are the sole discretion of the manufacturer. Any and all subsequent damages or expenses incurred evolving from defective parts or installation related issues are not the responsibility of the manufacturer or any of the distribution or sales line thereof.

The user maual is a generic guideline and does not pertain to any specific installation. Final installation, application, and use of this product is the sole responsibility of the installer and/or end-user of the product.

- Always Wear Eye Protection When Using This Product -

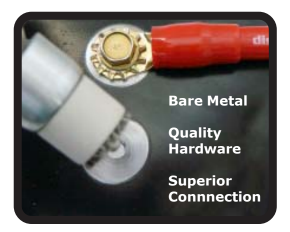
# **PZG-GRKT**

Professional High Current Grounding Kit

### **User Manual**

Are you <u>sure</u> it's grounded?

WE ARE!...





#### **Pozitive Ground User Manual**

#### 1. DRILL

Find a one inch square or larger flat area for the chassis ground. This may be done in thick steel locations like the shock tower as the PZG-Bolt will self thread even this thick material. Use the specially shouldered drill bit to prevent "run though" and damage of components behind the hole.





#### 2. BRUSH

Tighten the PZG-Brush securely in the power drill chuck. Insert the brush tip into the drilled hole.

**USE LIGHT PRESSURE ONLY** along with a very small orbital/rocking motion. The stainless brush tips should cut through the paint and primer quickly, leaving a clean, bright steel exposed surface. The brush may be used in "reverse" motion to keep the brush ends straight and true.



#### 3. GEL

Use the gel liberally on the steel surface, lug, bolt, lock washer, and lock nut. This gel is formulated to promote electrical conduction by inhibiting corrosion.







#### 4. DRIVE

Use the magnetic nut driver to drive and thread the bolt into the metal. If the metal is too thin to support threads, use the lock nut to secure the bolt.



Bolts will Self Thread into double & triple wall automotive applications! automotive applications support (i.e. shock tower, radiator support)

- Always Wear Eye Protection When Using This Product -

- Always Wear Eye Protection When Using This Product -