



Glue Puller Xtreme DF-GPX

Not your ordinary PDR kit... this is GPR!

The DF-GPX, Glue Puller Xtreme, will perform repairs on major panel damage with a minimum of tear down, prep and clean up. Whether it be aluminum or steel, the GPX creates strong pulling attachments that allow horizontal or side pulls. The multiple sized glue pads can be used individually or combined to customize the length of area to be pulled. The trapezoid pull plates are used to combine 2 or 3 side pull straps to pull damage out the way it was put in. Imagine being able to stretch the panel back using your power post while still pulling up using a leverage or bridge puller using the . Heavy duty glue gun extrudes plenty of glue to fill each pad quickly. The trapezoid plates have attachments for a chain or ram connections. The system also comes with a knock down tool and scraper. All of the systems components are fitted neatly into EV foam in the heavy duty case. Expand your pulling options with the Glue Puller Xtreme GPX.

APPLICATION

Utilizes large glue pads with heavy duty glue to pull and straighten large damaged areas on external sheet metal.

FEATURE & BENEFITS

- **HD GLUE & TABS** - Perform heavy duty pulls without any welding or removing of parts, paint, ECU's, or protective coatings.
- **PULLING HARNESS** - Attach the pulling harness to machine-aided puller for the toughest pulls.
- **SAVE TIME & COATINGS** - Pull up to 80% of the damage and protect E-coatings.
- **NO HEAT** - Repair heat sensitive materials.

SPECIFICATIONS

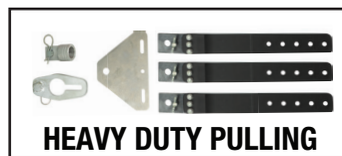
Glue Gun: 120V, Heavy Duty
 Glue Type: 3 Heavy Duty Varieties
 5-Ring Tabs: Four
 4-Ring Tabs: Four
 3-Ring Tabs: Four
 2-Ring Tabs: Three
 1-Ring Tabs: Three
 Pull Straps: Four
 Connections (2): Ram | Chain
 Multi-Tip Knockdown & Scraper

CONSUMABLES

Glue Sticks | Pull Tabs | Release Agent



CAPABILITIES



HEAVY DUTY PULLING



NO WELDING, SAVE COATING



KNOCK DOWN HIGH SPOTS

STORAGE

Blow molded case with fitted foam insert to neatly organize all the contents of the kit.

**GPR
REPAIR**

