



Uni-Vac™

Vacuum PDR Pulling Tool



DTK-7700

This premium quality vacuum cup slide hammer is the perfect tool for dent pulls on painted surfaces.

- Pull dents on painted aluminum, steel or plastic panels and bumpers without glue, studs or holes.
- Handle mounted hand pump plunger creates suction requiring no compressed air.
- Heavy-duty chrome plated steel bar 28" with rubber grip steel slide hammer.
- Non-marking neoprene suction cups in 3", 4", and 5" diameters.
- Durable ABS plastic storage carrying case.
- One-year manufacturer's warranty.
- Package: 11 lbs. (30.5"L x 12.5"W x 7"H)

OPERATION

- > Clean the dented surface with mild soap solution to remove all contamination.
- > Select largest suction cup that is not larger than the dent and install on puller shaft
- > Place suction cup in center of dent, tighten bleed valve and push plunger to attach.
- > Continue pushing plunger until red ring on end remains depressed inside handle.
- > Slide hammer weight away from the panel, striking the hex nut below bleed valve.
- > Once pulled to desired height, turn bleed valve to release suction cup from panel.

