

GASKET REMOVAL TOOL

The Gasket Removal Tool is designed to remove gaskets from jumper kits by being seated inside the hub. The jumper kit is first removed from the hub, then the tool is installed. The jumper kit is then reset onto the hub. The ball-plunger mechanism engages the gasket and locks it in place as the jumper kit is lifted up and away from the hub. The Gasket Removal Tool is actuated via a hydraulic piston on its handle prior to engagement in the hub.



Technical Data / Specifications

Hydraulic Requirements

- 250 psi @ <1 gpm

Available Sizes

5.5 in, 7 in, 9 in, 10 in or custom

Est. Weight (for the 5.5 in GRT)

In Air	30 lb
In SW	25 lb

Dimensions

6.25 in DIA X 7.31 in (for the 5.5 in GRT)

