GB2624PTD

HYDRAULIC INSTALLATION TOOL



44766 Centre Ct. Clinton Twp. MI 48038 USA

00

+1 586. 226.1500

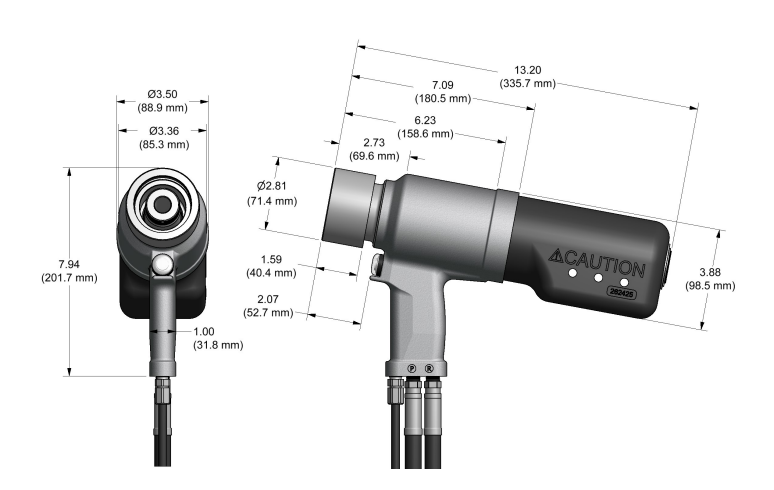
+1 586. 226.1505

solutions@gagebilt.com



www.gagebilt.com





The GB2624PTD is a hydraulic installation tools designed specifically for the efficient installation of 1/2" BOM® fasteners. It weighs approximately 15 lbs. (6.80 kg). and can be operated in any position. It has a 1.687" (4.28cm) fastener stroke and a maximum rated pull load of 30,356 lbs. (135.03kN) @ 6,500 psi. (448 bar).

The GB2624PTD (Electric actuated) installation tool operates on hydraulic pressure developed by the GB947 Powerunit with a maximum pull pressure set at 7,400 psi. (510 bar) and a maximum return pressure set at 3,200 psi. (221 bar). The tool comes equipped with 2 feet (.6 m) of hydraulic hoses and couplings, electric switch and cord.

ALL GAGE BILT HYDRAULIC INSTALLATION TOOLS ARE COMPATIBLE WITH EQUIVALENT POWERUNITS. NOSE ASSEMBLIES ARE NOT FURNISHED WITH THESE TOOLS AND MUST BE ORDERED SEPARATELY.





GB2620(A) ACCESSORIES



Approved for use on Gage Bilt CE installation tools and/or other manufacturer's CE approved tools of similar design. (Sold Separately)

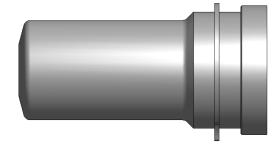
ACCESSORIES (Sold Separately)

NOSE ASSEMBLY CHART

(Sold Separately)

GB947 POWERUNIT





FASTENER	DIA.	NOSE ASSEMBLY
BOM® AVBOLT®	1/2"	BOM16-2624-37

BOM® IS A REGISTERED TRADEMARKS OF HOWMET AEROSPACE. AVBOLT® IS A REGISTERED TRADEMARKS OF AVDEL UK LIMITED

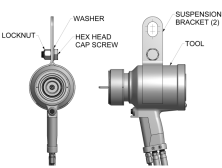
GAGE BILT CERTIFIES THE GB2624PTD WILL INSTALL THE ABOVE FASTENERS

See gagebilt.com/nose assemblies.php for nose assembly information (data sheets)

NOTE: THE LAST 2 DIGITS OF THE NOSE ASSEMBLY REPRESENTS THE LENGTH THE NOSE ASSEMBLY EXTENDS FROM THE TOOL. (I.e. -37 = 3.7 inches)

SUSPENSION BRACKET

(Sold Separately)



The use of suspension bracket Assembly (A-1800) is strongly recommended as it increases ergonomic flexibility and reduces fatigue for users while installing fasteners.

Suspension Bracket Assembly (A-1800) contains the bracket and hardware as shown in the figure.

(Sold Separately)

Gage Bilt offers a wide selection of standard and custom kits tailored to your needs. Contact us for more information.

