

Portable

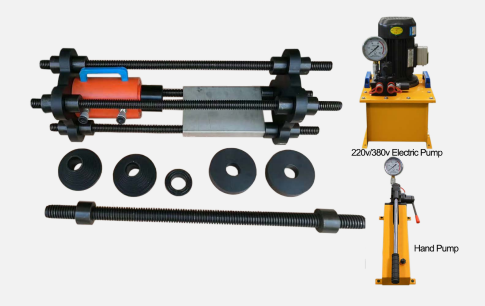
Bushing & Track Pin Press EBTP100





Portable

Bushing & Track Pin Press EBTP100





Heavy equipment track pins and bushing(sleev) are frequently replaced. Worn out pins and bushings often stick and typically can't be removed with a hammer and drift punch alone.

The Hydraulic Bushing & Track Pin Press, EBTP100 is a pressing tool used to remove and installing the bushings and end bolt on track chains on excavators. The tool can be used on site to save time and in inaccessible places where other equipment is difficult to access. Connect a hydraulic pump and the EBTP100 is ready to use.

Features of the EBTP100:

- 1. Perform operation in situ
- 2. 100 ton capacity
- 3. Cylinder included
- 4. Working pressure 63 MPa
- 5. Assemble tool in place for easy handling.
- 6. There are electric pump and hand pump for option.



Portable Bushing & Track Pin Press EBTP100



Functionality

The EBTP100 has a pressing capacity of 100 metric ton and comes with OPTIONAL pumps. (hand hydraulic pump and Electric hydraulic pump).

Usability

Fields of use where the EBTP100 is applicable may include: Forest machinery Construction sites Mining facilities Landscaping operations

Model		EBTP100
Power hand		pump/220v electric pump/380v electric pump
Cylinder Thrust		100T
Working Pressure		1-63 MPa
Stroke		100MM
Oil Cylinder Diameter		50mm
Compression Sleeve Range		60-140 mm
Compression Trackpin Diameter Range		<60mm
workflow	Hand Pump:high-pressure7ml/time; low-pressure:50ml/time	
		Electric Pump:1.2L/min
Tank Capacity (L)		Hand Pump 5L; Electric Pump 16L
Hydraulic Oil		46# Hydraulic Oil

CONTACT

EZLINK PORTABLE MACHINE TOOLS

Add: Xinxiang Town Industry Zone, Huanghe Road, Weibin District, Xinxiang City, Henan, China

Tel: +86-17737350726

www.ezlinktrade.com

www.ezlinkportable.com

www.elineboringmachine.com

Email: info@ezlinktrade.com info@ezlinkportable.com info@elineboringmachine.com

Portable

- Line Boring Machine
- Flange Facer
- Pipe Beveling Machine
- Split frame cold cutter and beveler
- Shaft Lathe

Machine Tools

Output

Description:

Machine Tools