



The hydraulic Track Pin Press, **TPP63** is a pressing tool used to remove and installing the end bolt on track chains on excavators. The tool can be used in situ to save time. Just install the tool part by part in place, connect a hydraulic pump and go.

The TPP63 has a pressing capacity of 63 metric ton and comes with 6 different sized combinations of mandrel and centering sleeves for a number of different track sizes.

Fields of use where the TPP63 is applicable may include:

- Forest machinery
- Construction sites
- Mining facilities
- Landscaping operations

Features of the TPP63:

- Perform operation in situ
- 63 ton capacity
- Cylinder CHF63-60 included
- Working pressure 70 MPa
- Accessories for different track sizes included
- Assemble tool in place for easy handling.

Name	ltem code	Capacity kN (t)	Stroke mm	Stroke volume cm³
TPP63	51400	625 (63,7)	60	536



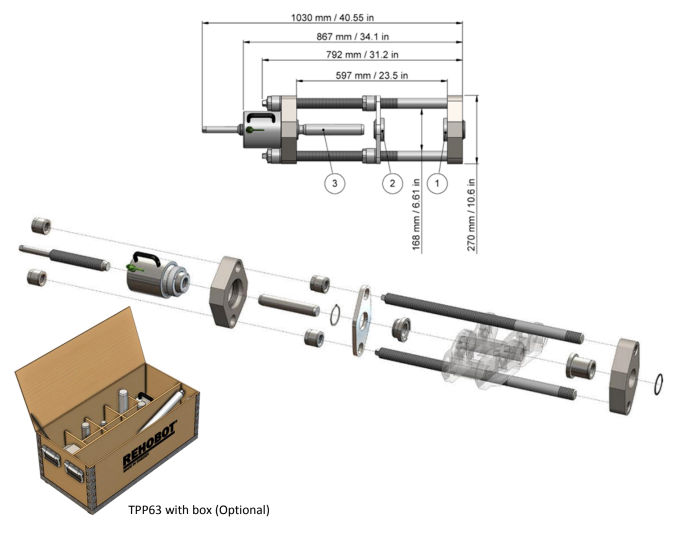






pos.	Drawing	Track size						
		A	В	C	D	E	F	
1		36 mm	39,5 mm	41 mm	47,5 mm	50,5 mm	53,5 mm	
T	┠───┤╢─┘╴	1.42 in	1.56 in	1.61 in	1.87 in	1.99 in	2.11 in	
2		36 mm	39,5 mm	41 mm	47,5 mm	50,5 mm	53,5 mm	
2		1.42 in	1.56 in	1.61 in	1.87 in	1.99 in	2.11 in	
2		31,5 mm	35,5 mm*	35,5 mm*	43 mm	45 mm	48,5 mm	
3 1		1.24 in	1.40 in *	1.40 in *	1.69 in	1.77 in	1.91 in	

*) Same mandrel used with both B and C centerling sleeves



Note: Pump NOT included.

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