header#logor type unknown

Arbor Press 3TON ???? ??? ???????



Arbor Press 3TON ???? ????????

Descriptions: Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 3TON
Automation Type	Manual
Working Height	570 mm
Capacity	3 Ton
Dimensions	46 x 19.7 x 57 cm
Model No	3 TON
Weight	42 Kilograms

header-logo

Arbor Press 2TON ???? ??? ???????



Arbor Press 2TON ???? ??? ???????

Descriptions: Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 2TON
Automation Type	Manual
Working Height	440 mm
Capacity	2 Ton
Dimensions	44 x 16.4 x 39.2 cm;
Model No	2 TON
Weight	28 Kilograms

header-logo

Arbor Press 1TON ???? ??? ???????



Arbor Press 1TON ???? ??? ???????

Descriptions Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 1TON
Automation Type	Manual
Working Height	300 mm
Capacity	1 Ton
Dimensions	24.5 x 11.5 x 30 cm
Model No	1 TON
Weight	13 Kilograms

header-logo

Arbor Press 0.5TON ???? ??? ???????



Arbor Press 0.5TON ???? ??? ???????

Descriptions Heavy-duty arbor press designed for garage and workshop. These arbor presses are small and hand-operated, typically used to perform small tasks, such as staking, riveting, installing, configuring, and removing bearings and other press fit work.

SPECIFICATIONS

Model	Arbor Press 0.5TON
Automation Type	Manual
Working Height	270 mm
Capacity	0.5 Ton
Dimensions	24.5 x 11 x 27 cm
Model No	0.5 TON
Weight	10 Kilograms