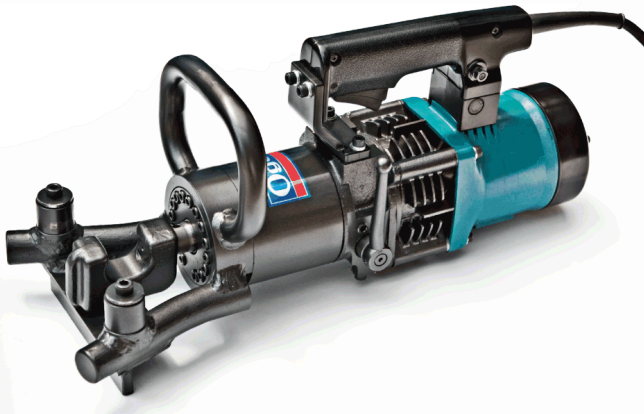


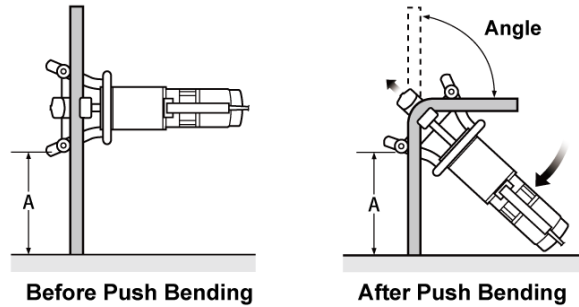
HBB-525 REBAR BENDER (MADE IN JAPAN)

- Stand-alone bender with unique built-in hydraulic pump for modifying rebar up to 24mm Dia at construction sites.
- Capable of both "push bending" and "pull bending" with free rotating bending hook.
- The powerful motor is double insulated and can easily handle the hardest of tasks.

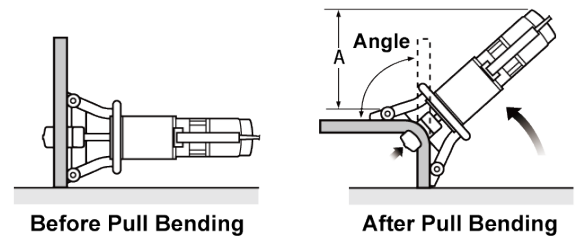
REBAR BENDER



Clearance A for Push Bending



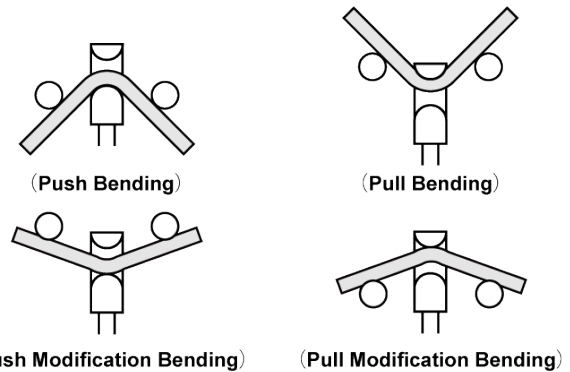
Clearance A for Pull Bending



SPECIFICATIONS HBB-525	
Motor	Single-Phase, 230V, 50Hz, 1330W, Double Insulation
Weight	15.2 kg
Dimensions (L x W x H)	486 mm x 194 mm x 226 mm
Max. Bending Capacity	Max 24mm Dia Grade 500/620 N/mm ²
Bending Speed	90 degrees bend for 24mm Dia push bend: approx. 8 seconds pull bend: approx. 7 seconds
Standard Accessories	<ul style="list-style-type: none"> • Wooden box, • Hydraulic oil, • Hex wrenches, • Spanners, • Bending Hook "A", P/No. 3150620, • Three sets of rollers: 30mm, 46mm, and 52mm Dia.
Optional	P/No. 3150680 Bending Hook "C" for Modification Bending

REQUIRED CLEARANCE A FOR PUSH / PULL BENDING	
45 degrees	90 degrees
over 160 mm	over 310 mm

Bending Angle



DIA. OF REBAR	MAX. CAPABLE PUSH / PULL BENDING ANGLE	MIN. REQUIRED PUSH / PULL BENDING MODIFICATION ANGLE
12	82° - USE ONLY WITH 52mm ROLLERS	153° STANDARD HOOK
16	80° - USE ONLY WITH 46mm ROLLERS	158° STANDARD HOOK
20	75° - USE ONLY WITH 46mm ROLLERS	163° STANDARD HOOK
24	85° - USE ONLY WITH 30mm ROLLERS	172° STANDARD HOOK



Bending Hook C for Modification Bending (for inside angle 90 degrees)

www.specialisedforce.com.au

HBB-525 REBAR BENDER (MADE IN JAPAN)

Ogura



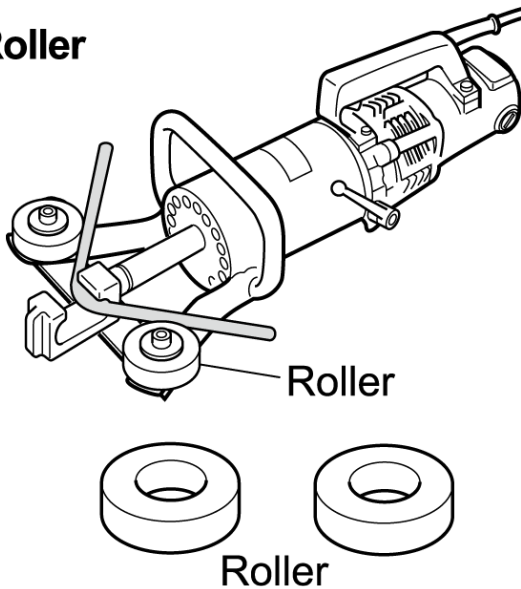
WARNING

Read, understand, and follow all safety instructions and operating procedures. If you do not understand the instructions, or if conditions are not correct for proper operation, **DO NOT OPERATE THE MACHINE**. Consult your supervisor or another responsible person.

Fit the appropriate diameter rollers to the tool to bend different size rebar.

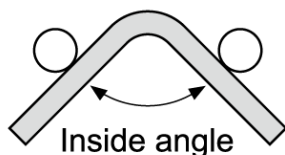
This tool is supplied with 3 sets of rollers: 30, 46, and 52mm in diameter.

■ **With Roller**

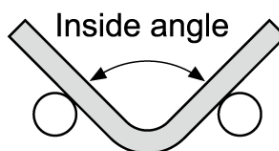


DIA. OF REBAR	USE ROLLER
12	52mm
16	46mm
20	46mm
24	30mm

■ **Bending angle**



(Push Bending)



(Pull Bending)