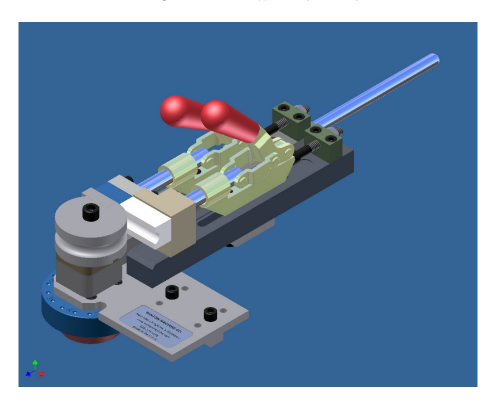
Winton Machine Company

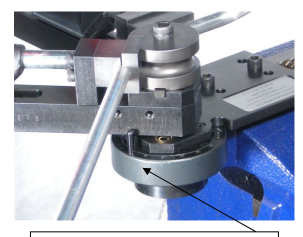
Machinists, Designers & Engineers

HB12 ROTARY DRAW HAND BENDER



The HB12 is a hand bender designed to make precision bends in a single work piece. The base unit can be mounted in a vise or attached to a bench. The HB12 comes standard with an adjustable bend angle stop that includes an angular scale. Over center toggles ensure that both the pressure die and clamp die remain in position while a bend is being made.





AN ADJUSTABLE BEND STOP PROVIDES FOR REPEATABLE BEND ANGLES.

3644 Burnette Road, Suwanee, GA 30024 USA office (770) 831-1917 fax (770) 831-6459 email support@wintonmachine.com www.wintonmachine.com

Winton Machine Company

Machinists, Designers & Engineers

Options include a plug mandrel attachment, pre-bend stop assembly to clock up to 4 bends in a single work piece, and interchangeable dies.

The HB12 is capable of bending stainless steel tubing or semi-rigid coax cable. Its ability to quickly change from one die set to the next makes this hand bender versatile.

Specifications

• Capacity: 12mm OD X .049 wall mild steel on a 2D radius

• Maximum centerline radius: 2"

• Weight: 10 lbs.

• Bend angle repeatability: ± .25°

• Bending process: both rotary draw or wipe bending

• Over center toggles on clamp and pressure die

• Mounting: vise or bench

Base Unit and Available bend die sets

Description	Part Number	Price (\$)
HB12 hand bender, base unit	21387-610	Call Factory
Die set, .XXXCLR where .XXX is the	21387-611XXXCLR	Call Factory
diameter of the part to bend and .CLR is the		
centerline bend radius. For example, a die set		
to bend Ø1/4" on a 9/16" centerline radius		
would be specified as 21387-611250-0.562.		
A die set consists of a bend die, clamp die and pressure die. All clamp dies have a minimum 2D grip. For diameters below .156, grip length are 3D.		
Metric diameters can be specified by replacing the ".XXX" with "X.XM". For example, to bend a 4mm diameter on a 12mm centerline radius, the die set would be specified as 21387-611-4.0M-12M.		
Die sets for coax cable have a plastic clamp and pressure die. The bend dies are designed for wipe bending. Add a "C" to the end of a part number to specify coax bending. For example, to specify a die set to bend .141 coax on a ½" centerline radius, the part number would be 21387-611141C500.		

Winton Machine Company

Machinists, Designers & Engineers

Options:

Description	Part Number	Price (\$)
Plug mandrel rod support	21387-601	Call Factory
Maximum length over mandrel is 6"		
Mandrel rod, .250" OD (12" over mandrel)	21387-603	Call Factory
Mandrel rod, .125" OD (12" over mandrel)	21387-604	Call Factory
		Call Factory
Plug mandrel, bronze (specify ID of tube, ID =	21378-605XXX	Call Factory
.XXX)		
Pre bend stop assembly (4 total stops)	21387-606	Call Factory
Maximum end stop length is 12"		