

Handy Electric Chamfering Tool

Earth-free Double insulation

MINIBEVELER Model EMB-0307C

Designed to chamfer stainless and mild steel straight or radius !

Features

- Maximum chamfering of stainless steel up to 3C, 2R, 3R and 4R.
- Maximum chamfering of mild steel up to 7C, 2R, 3R and 4R.
- Indexable insert have four working edges for good economy.
- The chamfering angle can be adjusted from 15 to 45 degrees according to your applications.
- Chamfering outer diameters, such as for pipes, can be done by using an attachment
- Collects swarf and chips efficiently with equipped dust box

Stainless steel chamfering possible with a single phase electric power source.

Maximum 3C

for stainless steel

Chip collection box included

Chamfering adjustment without tools

A swing type adopted

Applications

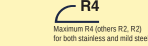
Ideal for chamfering machinery, construction material and molds, etc., in stainless and mild steel.

Due to its small size, it is also effective for chamfering on heavy objects that are difficult to move.



Aaximum 70

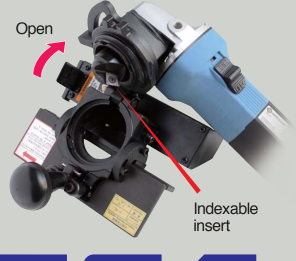
for mild stee



Handy Electric Chamfering Tool

Swing construction adopted

A swing construction enables easy replacement of indexable inserts, freeing operators from adjusting the chamfering level on each replacement.

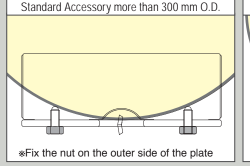




Specifications								
Model		EMB-0307C						
Power Source	e (Single Phase)	230 V AC, 50/60 Hz						
Rated Power	Consumption W	900						
Rated Current	t A	3.9						
Duty Cycle min		Continuous						
No-load Speed min ⁻¹ (rpm)		12700						
Chamfering Stainless Steel		Up to 3 mm Chamfer or 2, 3, 4 mm Radius						
Capacity Steel		Up to 7 mm Chamfer or 2, 3, 4 mm Radius						
Chamfer Angl	le	15° - 45°						
Power Cord L	ength m	4.0						
Mass (Weight) kg		3.9						

 \mathbf{Z}

Chamfering outer circumference part

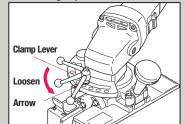


NITTO KOHKI CO., LTD.

Web www.nitto-kohki.co.jp/e

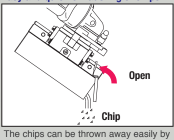
DISTRIBUTED BY

Chamfering adjustment without tools



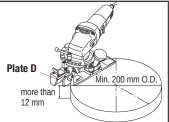
The chamfering amount can be adjusted by loosening the Clamp Lever and aligning the arrow mark to the scale of the chamfering level.

Easy and quick exhausting of chips



just tilting the tool and pressing the lid of the dust box in the direction of the arrow.

Chamfering of outer circumference also supported.



Chamfering of outer circumference over 200 mm O.D. can be done with standard attachment.

Furthermore, chamfering of outer circumference from 80 to 200 mm O.D. possible by using an optional is attachment.

Chamfer Angle, Width and Badius

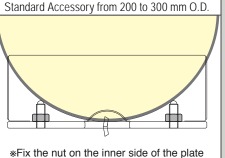
Unannel Any	ie, wiuu	i allu nai	ulus				
Chamfer Angle	Mild Steel (mm)			Stainless Steel (mm)			← →
α	Х	Y	Z	Х	Y	Z	Chamfer X
45°	7	7	9.9	3	3	4.2	$\mathbf{x} + \boldsymbol{\alpha}$
30°	3.8	6.6	7.6	2.2	3.8	4.4	r z
15°	1.5	5.6	5.8	1	3.8	3.9	Straight

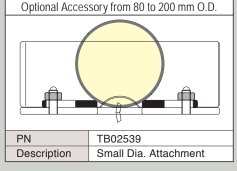
Accessories Included

• 2 pcs of Indexable Insert with Hole 12.7 (1 pc. equipped) • 2 pcs. of Indexable Insert Set Screw (1 pc. equipped) • 2 pcs. of Hex. Nut M8 Hex. Socket Screw Key 4 Snanner T-15D

Carbon Brush Assy

- · Hex. Socket Set Screw 8x25







Head Office 9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555, Japan Fax : +81-3-3753-8791 Tel : +81-3-3755-1111 E-mail : overseas@nitto-kohki.co.jp