# TOUEI INC.



## WATER SANDER WS-C1

# **Patent Pending**

### $\sim$ Pneumatic wet chamfering machine $\sim$

The chamfering a countertop requires highly skilled craftsmen. However, fewer and fewer craftsmen can cut an accurate 45-degree chamfer without changing the width of the surface. If using the WS-C1, it can be chamfered easily and beautifully, and no skilled craftsman is needed.



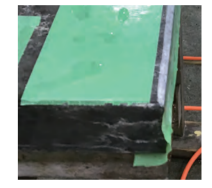
### PRODUCT INFORMATION

Rotation Speed	17200r.p.m.
Max Working Pressure	0.4~0.6Mpa • 80PSI
Air Consumption	16CFM·450L/Min
Output	0.24KW
Compressor	3.76KW (5.0HP)
Weight	1.05kg
Collet size	6φ

#### Direction for use

- 1. Protect the surface against scratches with the adhesive
- 2. Attach the trimmer bit head to the WS-C1, move its body up and down the width of the chamfer, and firmly secure it.
- 3. Chamfer the countertop with the WS-C1.
- 4. Polish the chamfered part with a flexible diamond pad,
- 5. Apply the Akemi transformer product to finish.





# Trimmer bit for WS-C1





Type: 45degrees

Grit: #100

Head diameter: 26 mm Shank diameter: 6 mm Head length: 12 mm

Trimmer bit 45 degrees is used for chamfer-crossing, and it is specially designed for WS-C1.

It is suitable for granite, natural marble, artificial marble. and techno-ceramic.









Type: Round face

Grit: #100

Head diameter: 18 mm Shank diameter: 6 mm Head length: 11 mm

Trimmer bit R6 degrees is used for round chamfer, and it is specially designed for WS-C1.

It is suitable for granite, natural marble, artificial marble, and techno-ceramic.

