

# Counter Bore Cutter

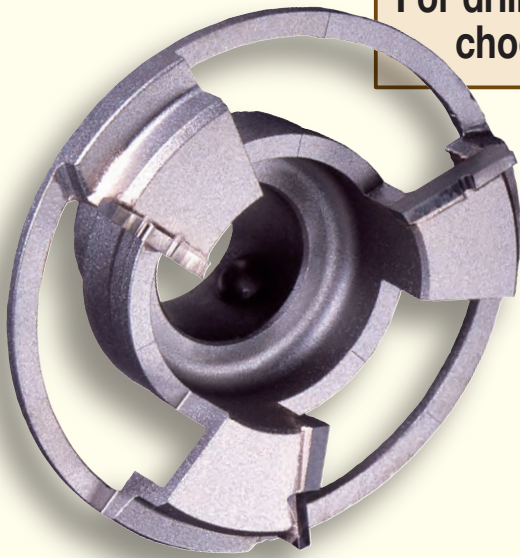
*Proper counter boring!*



**Proper counter boring to the floor materials for flush surface!**

## Counter Bore Cutter

For drilling a through hole in floor materials, please choose a suitable cutter in our poly-clic series.



**Diameter of counter bore:  $\phi 60\text{mm}$**   
**Depth of counter bore: 5mm**


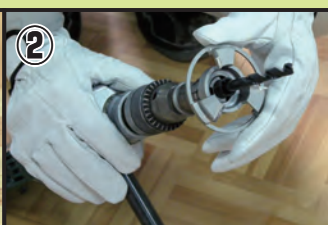

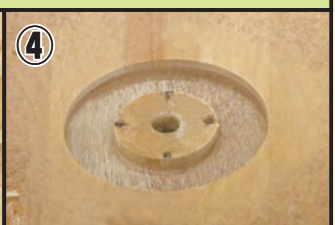
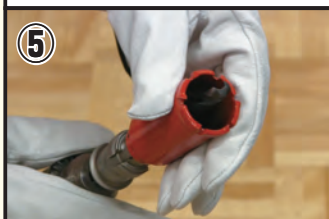



For use with Poly-clic S shank

Usable with  $\phi 32$  or  $\phi 35$  of Poly-clic Hybrid Core Bit, Wooding Core Bit or Galvawood Core Bit.



Combination with optional accessories:  
 Poly-clic S shank and Center drill for Hybrid Core Bit.

### How to use (Hybrid Core Bit) \*The same procedures when using Wooding Core Bit and Galvawood Core Bit.

			
<p>Hybrid Core Bit, Poly-clic S shank and Counter Bore Cutter.</p>	<p>Attach Counter Bore Cutter to Poly-clic S shank.</p>	<p>Drill a hole in the floor materials until the stopper contact the drilled material.</p>	<p>Diameter of counter bore: <math>\phi 60\text{mm}</math>                      Depth of counter bore: 5mm</p>
			
<p>Detach Counter Bore Cutter and attach Hybrid Core Bit.</p>	<p>Drill with Hybrid Core Bit using a centering hole as a guide.</p>	<p>Completion of a hole for pipe work.</p>	<p>Completion of a proper counter boring.</p>

 Poly-clic series



*Proper counter boring!*



# Counter Bore Cutter

**Proper counter boring to the floor materials for flush surface!**




- **Feature:** Burr-free counter boring with carbide tip.
- **Use for:** Counter boring to the floor materials.
- **Specifications:** Diameter of counter bore:  $\phi 60\text{mm}$  (Core cutter diameter /  $\phi 32, \phi 35$ )  
 Depth of counter bore: 5mm  
**For use with Poly-clic S shank**  
 (Please use a suitable center drill of each Core bit/Hybrid Core Bit, Wooding Core Bit, Galvawood Core Bit)



## Counter Bore Cutter

Item	Cutter dia. (mm)	Max. Drilling Depth	Part No.
Counter Bore Cutter	$\phi 60$	5mm	PCZAG60

## Poly-clic Core Bits / Usable with Counter Bore Cutter

Item	For use in	Cutter dia. (mm)	Max. Drilling Depth	Part No.
<b>Hybrid Core Bit</b> (Set) 	Composite, Metal siding board, Wood, Plastic catch basins, FRP, Polyvinyl chloride pipe etc.	$\phi 32$	50mm	PCH32
		$\phi 35$		PCH35
<b>Galvawood Core Bit</b> (Set) 	Galvanized metal siding, Wood, Plywood, FRP etc.	$\phi 32$	130mm	PCGW32
		$\phi 35$		PCGW35
<b>Wooding Core Bit</b> (Set) 	Metal siding board, Ceramic siding board, Artificial marble, Wood, FRP etc.	$\phi 32$		PCWS32
		$\phi 35$		PCWS35

 **MIYANAGA CO., LTD**

ISO 9001/14001 Certified <http://www.miyanaga.co.jp>

- **Registered Office and Factory**  
2393 Fukui, Miki, Hyogo 673-0433, Japan Tel: +81-794-82-3648, Fax: +81-794-82-8462
- **MIYANAGA America Corp.**  
1010 W. Republic Dr. Unit 1, Addison, Illinois 60101, USA Tel: +1-630-359-5795, Fax: +1-630-359-5806
- **Representative Office - Europe**  
Zettachring 12, 70567 Stuttgart, Germany Tel: +49-711-7280661, Fax: +49-711-7157077