



CARBIDE TIP REVERSE COUNTERSINK

DESIGNED FOR BACK-SIDE CHAMFERING

Ideal for creating clean, uniform chamfers or deburring holes

CARBIDE TIP FOR EXTENDED TOOL LIFE

High-performance carbide cutting edges offer superior wear resistance and heat tolerance

VERSATILE MATERIAL COMPATIBILITY

Performs exceptionally well on a wide range of materials including steel, stainless steel, aluminum, composites, and plastics

PRECISION REVERSE OPERATION

Engineered for use with reverse-feed machines or manual setups where the tool enters from the far side ensuring clean, burr-free finishes

ESSENTIAL FOR AEROSPACE & AUTOMOTIVE

Commonly used in industries requiring high-quality finishes on blind or through-hole components where access to both sides is limited

- ◆ Designed for clean, chatter-free countersinking from the inside out
- ◆ Superior wear resistance and longer tool life than HSS alternatives
- ◆ Handles high RPMs with reduced vibration for smoother finishes
- ◆ Compatible with Drill Motors & CNC Machines
- ◆ Reduces the need for part repositioning or flipping during machining



DMORC3-20



DMORC5-25

HSI #	DESCRIPTION
DMORC3-20-10659	3 - 20 mm Carbide Tip Reverse
DMORC5-25-10659	5 - 25 mm Carbide Tip Reverse