

Single Point Tools for Truing/Dressing Conventional Abrasives



SINGLE POINT TOOLS FOR CONVENTIONAL ABRASIVES

- Consistent diamond structure and shape for repeatable dressing performance on conventional abrasives
- Well defined, sharp, durable diamond point offers maximum cost effectiveness
- Steeper 60 degree angle head design allows for greater machine and part clearance to produce forms with tighter tolerances

Resettable NS (Norton Standard) Single Point Tools

- Selection of the correct tool and a proactive resetting program will usually result in the lowest dressing cost per part on conventional abrasives with these value priced, high quality diamonds

Non-resettable BC Single Point Tools

- The best selection for conventional abrasives when a resetting program is not feasible or low initial cost is the primary purchasing consideration

		TIER: BETTER			TIER: GOOD		
		TRADENAME: NS (NORTON STANDARD)			TRADENAME: BC		
WHEEL DIAMETER	TOOL CARAT WEIGHT	TOOL DIAMETER	PRODUCT #	2 SETTABLE PTS (1 RESET) PART #	PRODUCT #	NON RESETTABLE PART #	
Stock Single Point Tools for Truing/Dressing Conventional Abrasives							
Internal Wheel	1/5 (.20)	3/8"			BC1M6	662601 95021	
		7/16"			BC1M7	662601 95022	
Up to 7"	1/4 (.25)	3/8"	NS2M6	662601 95116	BC2M6	662601 95000	
		7/16"	NS2M7	662601 95117	BC2M7	662601 95001	
8" to 10"	1/3 (.33)	3/8"	NS3M6	662601 95121	BC3M6	662601 95002	
		7/16"	NS3M7	662601 95122	BC3M7	662601 95003	
11" to 14"	1/2 (.50)	3/8"	NS5M6	662601 95126	BC5M6	662601 95004	
		7/16"	NS5M7	662601 95127	BC5M7	662601 95005	
15" to 20"	3/4 (.75)	3/8"			BC7M6	662601 95006	
		7/16"	NS7M7	662601 95132	BC7M7	662601 95007	
		7/16"	NS7J7*	662601 95130 NS			
21" +	1 (1.00)	3/8"	NS10M6	662601 95136 NS	BC10M6	662601 95008	
		7/16"	NS10M7	662601 95137	BC10M7	662601 95009	
		7/16"	NS10J7*	662601 95135			

* J-shank tools are available in 7/16" diameter with 5/8" head. Standard Package = one tool
NS Non-Stock: Please contact your Norton representative for current lead-times.

