

MULTI-POINT (GRIT) TOOLS

Multi-Point (Grit) Tools continued

Multi-Point Tools for Truing and Straight Dressing

SG/CERAMIC MULTI-POINT TOOLS

FEATURES AND BENEFITS

Designed specifically for use on ceramic (Norton SG, Quantum NQ, Targa TG, etc.) abrasives, SG tools contain a higher diamond concentration to withstand the increased
grinding pressures generated by the ceramic abrasives. These tools have improved life and dress quality; they can also offer significant benefits in many applications using
conventional abrasives.

STANDARD MULTI-POINT TOOLS

FEATURES AND BENEFITS

• The ideal selection for use on conventional abrasives in high-production applications

BC MULTI-POINT TOOLS

FEATURES AND BENEFITS

- These general-purpose tools are the ideal selection for conventional toolroom applications
- BC multi-point tools contain a specially selected diamond size for a broad range of dressing applications

			TIER:	BEST		BETTER		GOOD	
			TO DRESS:			Conventional Abrasives		Conventional Toolroom	
		TOOL							
WHEEL	WHEEL	APPROACH	TOOL	DDODUGT #	DART #	DRODUCT #	DART #	DDODUGT #	DADT #
DIAMETER	GRIT SIZE	ANGLE	DIAMETER	PRODUCT #	PAKI #	PRODUCT #	PART #	PRODUCT #	PART #
Multi-Point Tools for Straight Dressing									
Up to 10"	54 to 100	0°	7/16"			1R6J7	66260195088	BC64	66260195014
		0°	3/8"			1R6J6	66260195085		
11" to 14"	54 to 100	0°	7/16"	SG2R6K7	66260195378	2R6K7	66260195096	BC65	66260195015
15" to 20"	46	15°	7/16"			2A4E7	66260195048		
	54 to 100	0°	7/16"	SG2A6D7	66260195375	2A6D7	66260195046	BC62	66260195012
		15°	7/16"	SG2A6E7	66260195376	2A6E7	66260195049	BC63	66260195013
	120 to 150	0°	7/16"			2A8D7	66260195047		
		15°	7/16"			2A8E7	66260195050		
21" +	46	15°	7/16"			1A4C7	66260195038		
	54 to 100	0°	7/16"	SG1A6A7	66260195373	1A6A7	66260195031	BC61	66260195011
		15°	7/16"			1A6B7	66260195035		
		15°	7/16"	SG1A6C7	66260195374	1A6C7	66260195039	BC60	66260195010
	120 to 150	15°	7/16"			1A8C7	66260195040		

Wheel Forms
Dressed by
These Tools
STRAIGHT

Standard Package = one tool

Multi-Point Tools for Form, Shape, or Step Dressing Conventional Abrasives

			TIE	R: BETTER			
WHEEL DIAMETER	WHEEL GRIT SIZE	TOOL Approach angle	TOOL DIAMETER	PRODUCT #	PART #		
Stock Multi-Point Tools for Form, Shape, and Step Dressing							
All	54 to 100	0°	7/16"	3A6F7	66260195055		
		15°	7/16"	3A6G7	66260195975		

Standard Package = one tool

			TIE	R: BETTER			
WHEEL DIAMETER	WHEEL GRIT SIZE	TOOL Approach angle	TOOL DIAMETER	PRODUCT #	PART #		
Stock Multi-Point Tools for Angular Dressing Conventional Abrasives							
All	54 to 100	0°	7/16"	1E6F7	66260195080		
Standard Package = one tool							

Wheel Forms Dressed by
These Tools
STRAIGHT TAPERED

