

# 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

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
TOURESS:         Ceramic Abrasives         Conventional Abrasives         Conventional Ioolroom           VEL         TOOL APPROACH GRIT Size         TOOL APPROACH ANGLE         PRODUCT # PART #         PRODUCT # PART #         PRODUCT # PART #           ti-Point Tools for Straight Dressing         0°         7/16"         IR6J7         66260195088         BC64         66260195014           0 10"         54 to 100         0°         7/16"         SG2R6K7         66260195378         2R6K7         66260195086         BC65         66260195015           0 14"         54 to 100         0°         7/16"         SG2R6K7         66260195378         2R6K7         66260195086         BC62         66260195015           0 20"         46         15°         7/16"         SG2R6C7         66260195375         2A6D7         66260195048         BC62         66260195012           120 to 150         0°         7/16"         SG2A6E7         66260195376         2A6E7         66260195049         BC63         66260195012           46         15°         7/16"         SG1A6A7         66260195373         1A6A7         66260195031         BC61         66260195011           54 to 100         0°         7/16"         SG1A6A7         66260195373         1A6A7				TIER:			BETTER		GOOD		Whe
Vertex Meter         APPROACH ANGLE         TOOL ANGLE         PRODUCT # PART #           0 10"         54 to 100         0°         7/16"         SG2R6K7         66260195078         2R6K7         66260195086         BC65         66260195015           0 14"         54 to 100         0°         7/16"         SG2R6K7         66260195378         2R6K7         66260195086         BC65         66260195015           0 20"         46         15°         7/16"         SG2R6K7         66260195375         2A6D7         66260195048         BC62         66260195012           54 to 100         0°         7/16"         SG2A6D7         66260195376         2A6E7         66260195049         BC63         66260195012           120 to 150         0°         7/16"         SG2A6E7         66260195373         1A6A7         66260195036         F         F           46         15°         7/16"			TO DRESS: Ceramic Abrasives		asives	Conventional Abrasives		Conventional Toolroom		Dresse	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	WHEEL		APPROACH								These
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DIAMETER				PRODUCT #	PART #	PRODUCT #	PART #	PRODUCT #	PART #	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Multi-Point	t Tools for Stra	ight Dressing	J							- ES
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Up to 10"	54 to 100	0°	7/16"			1R6J7	66260195088	BC64	66260195014	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			0°	3/8"			1R6J6	66260195085			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11" to 14"	54 to 100	0°	7/16"	SG2R6K7	66260195378	2R6K7	66260195096	BC65	66260195015	192 1
15°         7/16"         SG2A6E7         66260195376         2A6E7         66260195049         BC63         66260195013           120 to 150         0°         7/16"         2A8D7         66260195047         2A8D7         66260195047           15°         7/16"         2A8E7         66260195050         66260195038         66260195030           46         15°         7/16"         1A4C7         66260195038         66260195011           54 to 100         0°         7/16"         SG1A6A7         66260195373         1A6A7         66260195031         BC61         66260195011           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195035         66260195035           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195039         BC60         66260195010	15" to 20"	46	15°	7/16"			2A4E7	66260195048			STR
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		54 to 100	0°	7/16"	SG2A6D7	66260195375	2A6D7	66260195046	BC62	66260195012	
15°         7/16"         2A8E7         66260195050           46         15°         7/16"         1A4C7         66260195038           54 to 100         0°         7/16"         SG1A6A7         66260195373         1A6A7         66260195031         BC61         66260195011           15°         7/16"         SG1A6C7         66260195374         1A6B7         66260195035         BC60         66260195010           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195039         BC60         66260195010			15°	7/16"	SG2A6E7	66260195376	2A6E7	66260195049	BC63	66260195013	
46         15°         7/16"         1A4C7         66260195038           54 to 100         0°         7/16"         SG1A6A7         66260195373         1A6A7         66260195031         BC61         66260195011           15°         7/16"         IA6B7         66260195035         IA6B7         66260195035         66260195010           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195039         BC60         66260195010		120 to 150	0°	7/16"			2A8D7	66260195047			
54 to 100         0°         7/16"         SG1A6A7         66260195373         1A6A7         66260195031         BC61         66260195011           15°         7/16"         1A6B7         66260195035         1A6B7         66260195035         66260195035           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195039         BC60         66260195010			15°	7/16"			2A8E7	66260195050			
15°         7/16"         1A6B7         66260195035           15°         7/16"         SG1A6C7         66260195374         1A6C7         66260195039	21" +	46	15°	7/16"			1A4C7	66260195038			
15° 7/16" SG1A6C7 66260195374 1A6C7 66260195039 BC60 66260195010		54 to 100	0°	7/16"	SG1A6A7	66260195373	1A6A7	66260195031	BC61	66260195011	
			15°	7/16"			1A6B7	66260195035			
120 to 150 15° 7/16" 1A8C7 66260195040			15°	7/16"	SG1A6C7	66260195374	1A6C7	66260195039	BC60	66260195010	
		120 to 150	15°	7/16"			1A8C7	66260195040			

Standard Package = one tool

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

			TIE	R: BETTER		Wh
WHEEL DIAMETER	WHEEL GRIT SIZE	TOOL Approach angle	TOOL DIAMETER	PRODUCT #	PART #	The
		m, Shape, and Step Dres				
All	54 to 100	0°	7/16"	3A6F7	66260195055	_
		15°	7/16"	3A6G7	66260195975	
Standard Packa	ge = one tool					
			TIE	R: BETTER		
WHEEL	WHEEL	TOOL	TOOL			
DIAMETER	GRIT SIZE	APPROACH ANGLE	DIAMETER	PRODUCT #	PART #	14/1
Stock Multi-F	oint Tools for Ang	ular Dressing Convention	onal Abrasives			Wh
All	54 to 100	0°	7/16"	1E6F7	66260195080	The
Standard Packa	ge = one tool					



