

SPRING HEALTH PRODUCTS

25 SINGLE OR MULTIPLE USE DIAMONDS/PACK
 THE INNOVATOR OF NEW USEFUL SHAPES. THE
 ORIGINATOR OF MASS PRODUCED, LOW-COST
 DIAMONDS. USA QUALITY. THE ONLY ONE
 MADE IN AMERICA. SEE YOUR DEALER FOR
 SPECIAL PROMOTIONS

SPRING HEALTH PRODUCTS, INC.

800-800-1680 • 610-630-9171
 Fax: 610-630-9730
 springhealth@email.com
 www.springhealthproducts.com
 705 General Washington Ave.
 Suite 701, Norristown, PA 19402

SPECIFY GRIT		
SC = Super Coarse	M = Medium	MI = Micron
C = Coarse	F = Fine	

\$3.00/DIAMOND
 1 to 3 packs
\$2.40/DIAMOND*
 4 or more packs
 * Packs of 4 or more different shapes
 may be ordered for quantity price.

\$2.00/DIAMOND
 1 to 3 packs
\$1.60/DIAMOND*
 4 or more packs
 * Packs of 4 or more different shapes
 may be ordered for quantity price.

\$1.50/DIAMOND
 1 to 3 packs
\$1.20/DIAMOND*
 4 or more packs
 * Packs of 4 or more different shapes
 may be ordered for quantity price.

	Turbo												
Spring No.	265.8T	515.5T	KS0T	285.5T	771.10T	772.7T	772.10T	773.7T	773.9T	702.9T	703.8T	837KR012T	850KR018T
Neo No.	1514.8	-	1210.7	1923	1114.10	1116.7	1116.10	1118.7	1118.9	0916.8	0918.8	-	-
ISO No.	856-021	835-010	881.010	368-023	850-014	856-016	850-016	856-018	856L-018	847-018	847-018	837KR014	850KR018
Grits	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC	SC
Dia./Length	1.4/8	1.0/5	1.0/7	2.3/5.2	1.4/10/9	1.6/7/1.1	1.6/10/1.1	1.8/7/1.4	1.8/9/1.4	1.8/8/1.4	1.8/8/1.4	1.4/8/1.4	1.6/8/1.1

	Bulk Reduction								Micron						
Spring No.	275.5	292.3	280.5	285.5	230	860	863	ST8	201.3MI	770.11MI	120MI	285.5MI	260.8MI	260.10MI	267.8MI
Neo No.	1900	1916	1920	1923	2133	2035	2042	2218	1310.3	1112.10	0116	1923	1512.8	1512.10	1516.8
ISO No.	379-023	368-016	368/020	368-023	811-03	909.035	909-042	6055-018	858-008	850-012	801-006	368-023	862-012	863-012	862L-018
Grits	C F	C F	C F	SC C F	SC C	SC C	SC C	SC C	-	-	-	-	-	-	-
Dia./Length	2.3/4.2	1.8/3.2	2.0/5	2.3/5.2	3.3/4.4	3.3/1.1	4.0/1.1	1.8/8	.8/3	1.3/11/7	1.6/1.4	2.3/5.2	1.2/8	1.2/10	1.6/8

	Flame							Pointed Cone			Beveled Cylinder			Pointed Taper					
Spring No.	256.9	260.8	260.10	265.8	267.8	267.10	270.9	201.3	1314.8	1314.10	209.10	250.8	250.10	251.8	254SB	257SB	258SB	257SC	
Neo No.	-	1512.8	1512.10	1514.8	1516.8	-	1518.9	1310.3	1314.8	1314.10	-	1812.8	1812.10	1814.8	1714.8	1716.8	1718.8	1718.10	
ISO No.	-	862-012	863-012	856-021	862L-018	863-012	862L-018	858-008	858-014	859-014	-	878K-102	879K-102	878K-104	878K-014	878K-016	878K-018	879K-018	
Grits	SC C F	C M F	C M F	SC C F	C M F	C F	C F	M F	C M F	C M F	C F	SC C M F	C M	C M	C M	C M	C M	C M	
Dia./Length	1.8/9	1.2/8	1.2/10	1.4/8	1.6/8	1.2/10	1.8/9	.8/3	1.4/8	1.4/10	2.5/10/4	1.2/8/8	1.2/10/8	1.4/8/1.0	1.4/8/1.0	1.4/8/1.0	1.8/8/1.2	1.8/8/1.4	1.8/10/1.4

	Ball			Inverted Cone			Double I.C.		Cylinder				Pear		Round End Cylinder					
Spring No.	115	120	135	312	313	320.2	1220	1250	514.4	541	835-010	835-012	515.5	515.7	331	365.4	GW2	KSO	KS1	KS2
Neo No.	0110	0116	0123	-	0312	0316	-	0416	-	-	0710	0712	-	0712.7	0508	0512	-	1210.7	1212.7	1214.8
ISO No.	801-010	801-016	801-023	805-009	805-012	805-016	813-016	813-014	835-008	835-009	835-010	835-012	835-010	836-012	830R-010	830R-012	838-012	880-010	880-012	881-014
Grits	C M	C M	SC C F	C	C M	C	M	M	C	C	C M	C F	S C	SC C	C M	SC M	C	SC C	SC C	SC C
Dia./Length	1.0/1.8	1.6/1.4	2.3/2.9	0.9/0.9	1.2/0.9	1.6/1.4	1.6/2.3	1.4/2.5	0.8/4	0.9/3	1.0/4	1.2/4	1.0/5	1.2/7	1.2/2.7	1.4/2.7	1.2/4	1.0/7	1.2/7	1.4/8

	Round End Taper											Flat End Taper						Mod. Shoulder			
Spring No.	770.11	771.7	771.8	771.10	772.7	772.8	772.10	773.7	773.9	774.8	775.7	700.9	701.8	701.9	701.11	702.9	702.10	703.8	703.10	837-KR012	850-KR018
Neo No.	1112.10	-	1114.8	1114.10	1116.7	1116.8	1116.10	1118.7	1118.9	1121.8	2424	-	0914.8	0914.9	-	0916.8	0916.10	0918.8	0918.10	-	-
ISO No.	850-012	801-009	856-018	850-014	856-016	850-016	856-016	856-018	856L-018	856-021	856-024	847.012	847-014	847L-014	848-015	847-018	848-540	847-018	848-018	837KR-014	847KR-018
Grits	C M	C	C M	C M	C M	C M F	SC C M F	SC C M F	SC C M F	SC C	C	C F	C M	C M	C	SC C M	C M	SC C M	SC C M	C	C
Dia./Length/Tip Dia.	1.3/11/7	1.2/7/7	1.4/8/9	1.4/10/9	1.6/7/1.1	1.6/8/1.1	1.6/10/1.1	1.8/7/1.4	1.8/9/1.4	2.1/8/1.6	2.4/7/1.8	5/9	1.3/8/6	1.4/9/7	1.5/11/7	1.8/10/1.0	1.8/10/1.4	1.8/8/1.4	1.8/10/1.4	1.4/8/1.4	1.6/8/1.1