













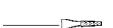
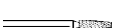
















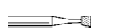
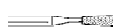













Prōdia® diamond tools are made using a unique electroplating process with the latest technology. The diamond tools are dependable, multi-use and produced from non-rusting stainless steel for consistent cutting, life and quality.

Part No	Description	Abrasive Length (mm)	Major Diameter (mm)
 CD03072C	Bud	6.0	6.2
 CD03067C	Bud	10.0	4.6
 CD03068C	Bud	11.0	5.7
 CD03064C	Bud	14.0	8.3
 CD03069C	Olive	15.0	8.1
 CD03073C	Special	15.0	9.8
 CD03024M	Pear	8.0	6.2
 CD03066C	Pear	9.0	4.5
 CD03065C	Pear	13.0	7.5
 CD03056M	Cylinder (Flat End)	4.0	1.4
 CD03048M	Cylinder (Flat End)	6.5	2.4
 CD03049M	Cylinder (Flat End)	7.0	2.6
 CD03023M	Cylinder (Flat End)	10.0	5.7
 CD03063C	Cylinder (Round End)	7.0	10.1
 CD03057M	Taper (Flat End)	4.5	1.2
 CD03005M	Taper (Flat End)	7.0	2.6
 CD03017M	Taper (Flat End)	7.0	2.1
 CD03016M	Taper (Flat End)	9.0	2.6
 CD03022M	Taper (Flat End)	8.0	4.2
 CD03071C	Taper (Flat End)	9.0	3.9
 CD03070C	Taper (Flat End)	9.0	4.9
 CD03021M	Taper (Flat End)	9.0	5.0

Part No	Description	Abrasive Length (mm)	Major Diameter (mm)
 CD03004M	Taper (Round End)	7.0	2.6
 CD03061M	Taper (Round End)	10.0	1.8
 CD03060M	Taper (Round End)	9.5	2.1
 CD03007M	Egg	5.5	2.6
 CD03062M	Flame	6.0	1.6
 CD03001M	Flame	7.5	1.5
 CD03003M	Flame	8.0	2.6
 CD03059M	Flame	9.5	1.5
 CD03002M	Flame	10.0	1.4
 CD03014M	Cone (Inverted)	2.0	1.8
 CD03013M	Cone (Inverted)	2.0	2.5
 CD03015M	Cone (Inverted)	7.0	2.5
 CD03030M	Cone (Inverted)	3.5	10.2
 CD03011M	Cone	10.0	4.7
 CD03050M	Round	n/a	1.1
 CD03051M	Round	n/a	1.5
 CD03052M	Round	n/a	1.5
 CD03053M	Round	n/a	1.7
 CD03008M	Round	n/a	2.1
 CD03009M	Round	n/a	2.6
 CD03010M	Round	n/a	4.5

TO PLACE AN ORDER:

ORDER ONLINE at www.abrasive-tech.com
 Email: customerservice@abrasive-tech.com
 Phone: 1.740.548.4100 Fax: 1.740.548.7617
 MAIL: 8400 Green Meadows Drive
 Lewis Center, Ohio 43035 • USA

PROVIDE THE ORDER DESK WITH:

1. Your customer number
2. Product type, stock number, and quantities
3. Minimum order is \$50.00 net.

DELIVERY:

Orders for in-stock products placed by 11:30 a.m. EST will ship same day. Shipping for non-stock products is quoted per order.

TERMS:

Mastercard®, Visa®, Discover®, American Express®, prepayment or net 30 days from the date of invoice with approved credit. All prices are F.O.B. Lewis Center, OH for domestic shipments or EXW Lewis Center, OH USA for international shipments. All shipping and related charges will be added to the invoice.

RETURN MERCHANDISE POLICY:

Please refer to the Policies drop-down menu on our website at www.abrasive-tech.com for our Return Merchandise Policy or contact one of our Customer Service Team Members for assistance.

PRICES AND PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



WORLD HEADQUARTERS	EUROPEAN HEADQUARTERS
United States	United Kingdom
P: 1.740.548.4100	P: 44.20.7471.0200
F: 1.740.548.7617	F: 44.20.7471.0202

Go to www.abrasive-tech.com to order online or find a distributor near you.