

# Coneiak Polishing Arbors

 <p><b>Set of Four Coneiak</b></p> <p><b>225490</b> ½-13 Thread  <b>225495</b> ⅝-11 Thread  <b>225490MM</b> M16 Thread</p>	 <p><b>Set of Five Coneiak Minis</b></p> <p><b>225650</b> ⅛ in. Shaft</p>
 <p><b>Tapered Coneiak</b></p> <p><b>225410</b> ½-13 Thread  <b>225415</b> ⅝-11 Thread  <b>225410MM</b> M16 Thread</p>	 <p><b>Tapered Coneiak Mini</b></p> <p><b>225600</b> ⅛ in. Shaft</p>
 <p><b>Ball Nose Coneiak</b></p> <p><b>225400</b> ½-13 Thread  <b>225405</b> ⅝-11 Thread  <b>225400MM</b> M16 Thread</p>	 <p><b>Ball Nose Coneiak Mini</b></p> <p><b>225615</b> ⅛ in. Shaft</p>
 <p><b>Slim Coneiak</b></p> <p><b>225440</b> ½-13 Thread  <b>225445</b> ⅝-11 Thread  <b>225440MM</b> M16 Thread</p>	 <p><b>Slim Coneiak Mini</b></p> <p><b>225605</b> ⅛ in. Shaft</p>
 <p><b>Cylindrical Coneiak</b></p> <p><b>225450</b> ½-13 Thread  <b>225455</b> ⅝-11 Thread  <b>225450MM</b> M16 Thread</p>	 <p><b>Cylindrical Coneiak Mini</b></p> <p><b>225620</b> ⅛ in. Shaft</p>
 <p><b>Hourglass Coneiak</b></p> <p><b>225430</b> ½-13 Thread  <b>225435</b> ⅝-11 Thread  <b>225430MM</b> M16 Thread</p>	 <p><b>Double Ended Coneiak Mini</b></p> <p><b>225610</b> ⅛ in. Shaft</p>
 <p><b>Grooved Coneiak</b></p> <p><b>225420</b> ½-13 Thread  <b>225425</b> ⅝-11 Thread  <b>225420MM</b> M16 Thread</p>	
 <p><b>Double Durometer</b></p> <p><b>225460</b> ½-13 Thread  <b>225465</b> ⅝-11 Thread  <b>225460MM</b> M16 Thread</p>	

## Material Polishing Guide

Material	Machine Speed	Hand Speed	Hand Pressure
Bio-Flex	Low	Slow	Lite
Cenplex	High	Fast	Normal to Hard
Co-Polymer	Low	Any	Lite to Normal
Durr-Flex	High or Low	Any	Normal
Durr-Plex	High	Fast	Normal to Hard
Kydex	High	Any	Normal
Polyethylene LD and LLD	High or Low	Any	Normal
Polypropylene	Low	Any	Normal
Pro-Flex	Low	Slow	Lite
Pro-Flex with Silicone	Low	Slow	Lite
Subortholen	High	Slow	Lite
Surlyn	High	Any	Normal to Hard
Thermoflex	Low	Slow	Lite
TPE	High	Slow	Lite

### Use of Coneiak Minis

- For best results, drill attachment 2100S (large) or 2100R (small) should be used
- If using a rotary hand tool, the maximum speed should not exceed 5,000 RPMs
- Ensure that the shaft is at least halfway into chuck

### Warranty

This product has a 6 month warranty against manufacturing defects. Polishing arbors wear with use. Wear is dependent upon the material being polished, the pressure applied by the user, and the length of use. Products returned with extensive wear will not be accepted for warranty credit.

Recommended for thermoplastic materials only. Warranty will be voided if used on thermoset materials (i.e. acrylic resins, laminations, etc.).

**Please Note:** Air bubbles may become visible after use but will not affect product performance.



[www.fillauer.com](http://www.fillauer.com)

### Fillauer LLC

2710 Amnicola Highway  
Chattanooga, TN 37406  
423.624.0946  
Fax 423.629.7936

© 2020 Fillauer LLC  
PM245/08-09/12-08-20