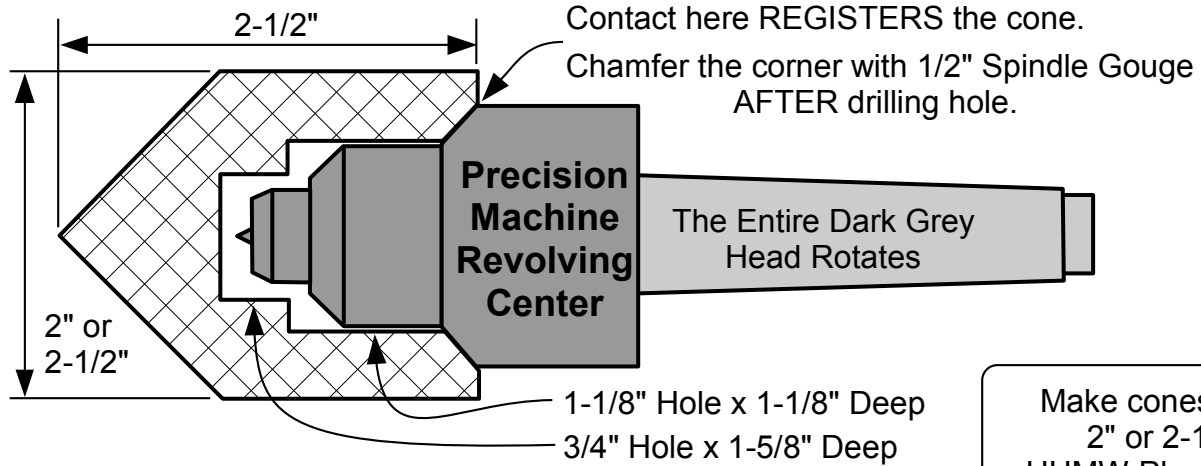
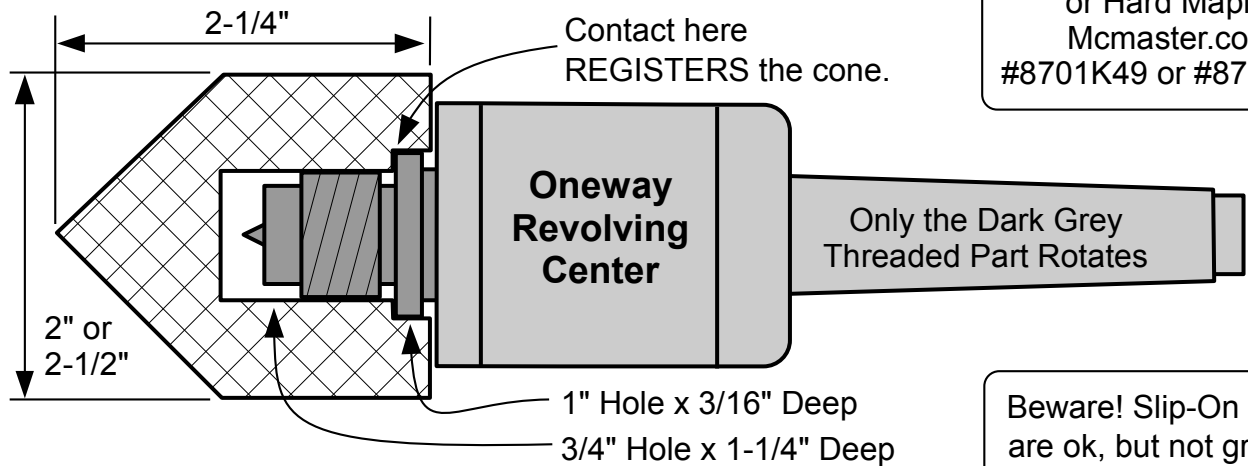




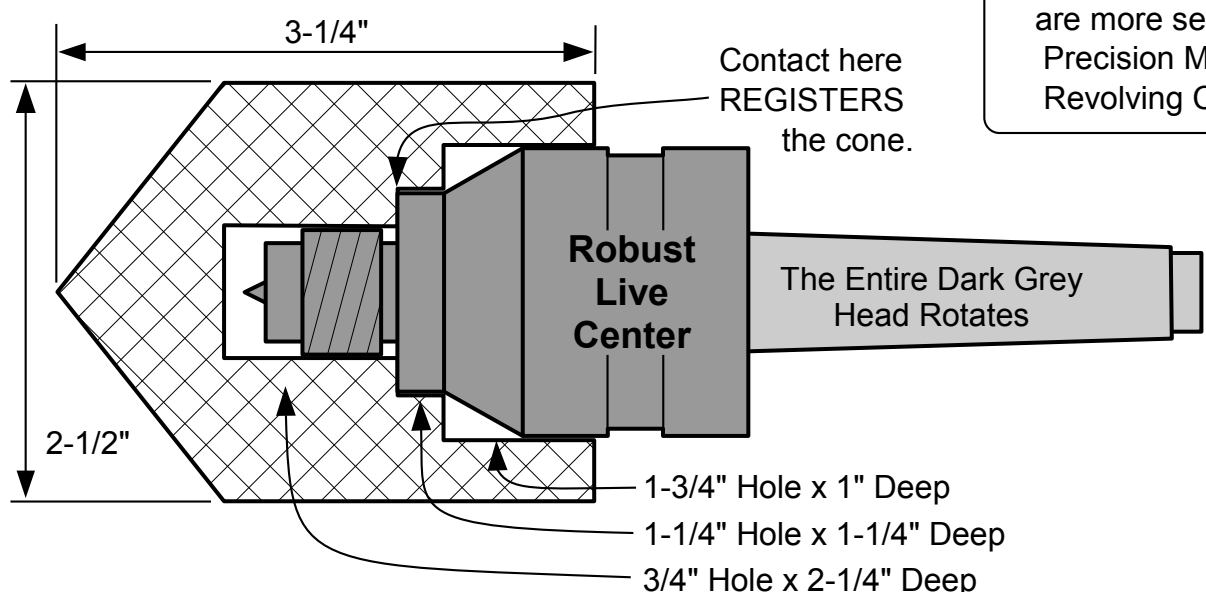
Slip-On Cones



Make cones out of 2" or 2-1/2" UHMW Plastic Rods or Hard Maple. McMaster.com #8701K49 or #8701K53



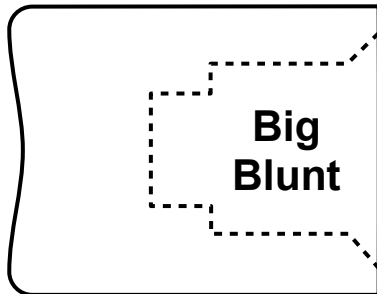
Beware! Slip-On Cones are ok, but not great on Oneway Center. They are more secure on Precision Machine Revolving Center.



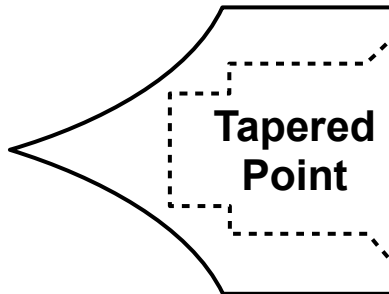


Slip-On Cones

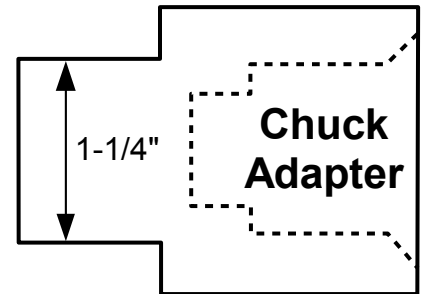
Useful Cone Shapes



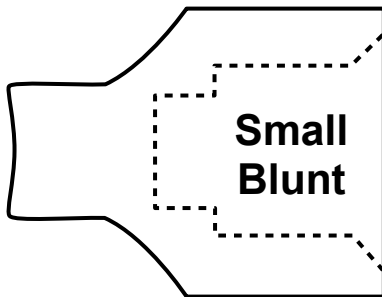
**Big
Blunt**



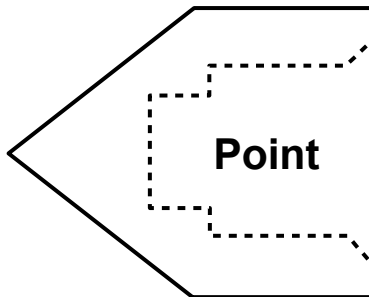
**Tapered
Point**



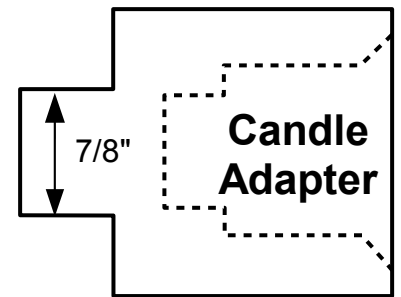
**Chuck
Adapter**



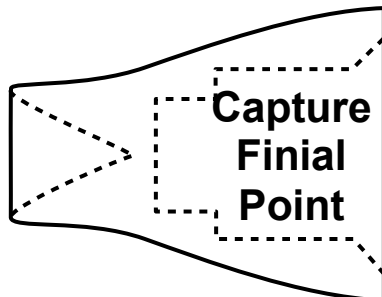
**Small
Blunt**



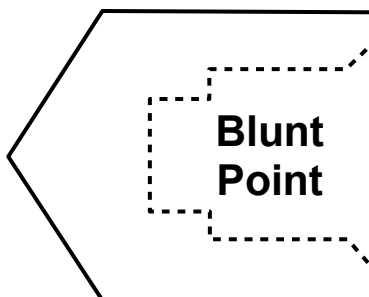
Point



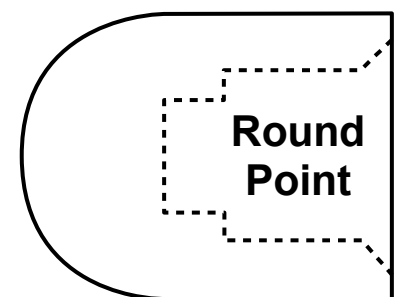
**Candle
Adapter**



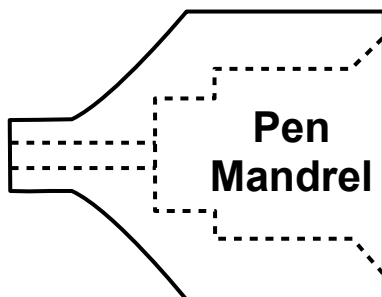
**Capture
Finial
Point**



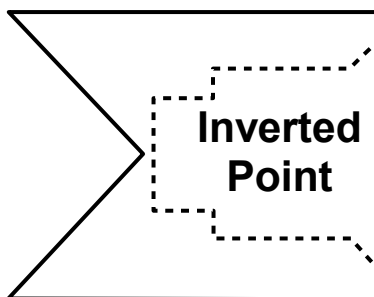
**Blunt
Point**



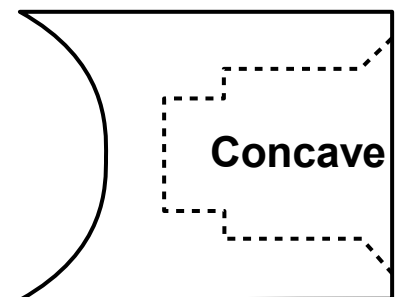
**Round
Point**



**Pen
Mandrel**



**Inverted
Point**



Concave

Make out of 2" or 2-1/2" UHMW Plastic or Hard Maple. (Mcmaster.com #8701K49 or #8701K53)