

6th Finger and Toe Stylus

Design ID:

(all measurements in millimeters)

Option	Default Value	Possible Values	Notes
Parts and Assembly			
assembly type	dovetails	dovetails, all solid, solid rings	
ring width	10	4 to 15	
ring thickness	2	1, 1.5, 2, 2.5, 3, 3.5	
stylus ring to stylus tip attachment angle	0	0, 90	90 can only be used with conductive filament
stylus tip mount angle	180	50 to 310	this is the angle between the second ring and the stylus tip
dovetail joint tightness	0	-10 to 10	affects only the male side of a dovetail joint
Stylus Info			
stylus width	10	8 to 15	
conduction type	bolt and nut	bolt and nut, conductive filament	
<i>---Conductive Stylus Info</i>			
stylus extender or stylus tip length	20	10 to 200	
use 4mm nut to mount tip	no	yes, no	stylus width must be at least 10
<i>---Bolted Stylus Info</i>			
bolt length	25	20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80	
coupling nut length	8	8, 15	
Ring Info			
finger or toe diameter	20	5 to 30	
split ring	no	yes, no	does not apply to a stylus ring
stylus ring type	one finger ring	one finger ring, two finger rings	does not apply to a solid stylus

finger ring type	single finger ring	single finger ring, mount for second finger ring	does not apply to a solid stylus
Solid Stylus Info			
stylus ring diameter	20	5 to 30	
number of finger toe rings	1	1, 2	
finger/toe ring 1 diameter	20	5 to 30	
finger/toe ring 2 diameter	20	5 to 30	
Mount Info			
stylus tip diameter	10	7 to 10	
holster opening height	8	5 to 30	
holster opening diameter	35	20 to 50	
shelf thickness	25	10 to 60	
jaw length	35	20 to 60	