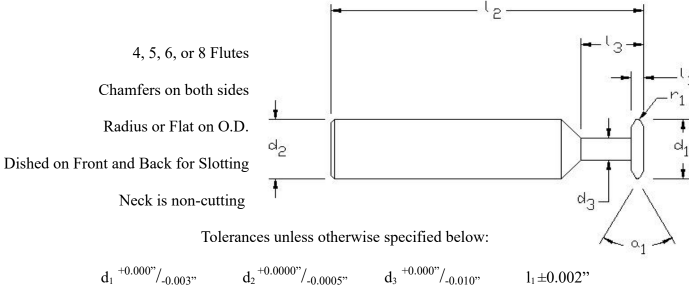
## **Keyseat Cutter – Style D Chamfered Corners**



$d_1$	+0.000"/ <sub>-0.003</sub> "	$d_2$	-0.0000"/ <sub>-0.0005</sub> "	$d_3$ +0.000	'/ <sub>-0.010</sub> "	$1_1 \pm 0.002$ "
	$1_2 \pm 0.060$	,,	1 <sub>3</sub> +0.040"/ <sub>-0.000</sub> "	$r_1 \pm 0.002$ "	$a_1\pm2.0^\circ$	

d <sub>1</sub> Keyseat Diameter:	d <sub>2</sub> Shank Diameter:										
Other Tolerance:	Other Tolerance:										
I₁Keyseat Width:	d <sub>3</sub> Neck Diameter:										
Other Tolerance:	Other Tolerance:										
I <sub>3</sub> Neck Length:	l <sub>2</sub> Overall Length:										
Other Tolerance:	Other Tolerance:										
r <sub>1</sub> Radius:	a <sub>,</sub> Included Angle:										
(or Specify Flat Width)											
Other Tolerance:	Other Tolerance:										
Number of Flutes:				Material:	HSS	Carbide	Cobalt				
Quantity:	Coated:	Yes	No	,	Weldon Flat:	Yes	No				
Material to be cut:	Due Date:										
Company Name:	Contact Name:										
Address:											
Address Cont.:											
Email:	Phone:										
Comments:											



