

## Mill ER Mini Nut Straight Shank

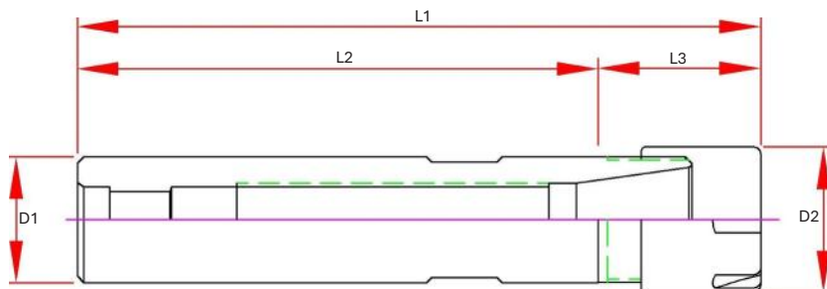


### Features

- 3 μm - 0.0001" Runout Taper to Taper
- Coolant Thru Body (see chart)

### Optional (Order Separately):

- Wrench
- Torque Wrench
- Collets



Part Number	Collet Type	D1	D2	L1	L2	L3	Preset Screw	Max Tool Dia.	Wrench	Nut Type	Coolant Thru	Optional 1/8 Hole
S037-ER08M-0394	ER8	0.3750	0.47	4.88	3.94	0.94	N/A	0.19	ERW-08M	Mini	N	-C
S050-ER11M-0552	ER11	0.5000	0.63	6.56	5.51	1.04	N/A	0.29	ERW-11M	Mini	Y	
S050-ER16M-0552	ER16	0.5000	0.87	6.97	5.51	1.46	N/A	0.26	ERW-16M	Mini	Y	
S062-ER11M-0552	ER11	0.6250	0.63	6.24	5.51	0.73	N/A	0.29	ERW-11M	Mini	N	-C
S075-ER16M-0552	ER16	0.7500	0.87	6.50	5.51	0.98	ASC-ER16	0.38	ERW-16M	Mini	Y	
S100-ER20M-0552	ER20	1.0000	1.10	6.61	5.51	1.10	ASC-ER20	0.50	ERW-20M	Mini	Y	

## Mill ER Standard Nut Straight Shank

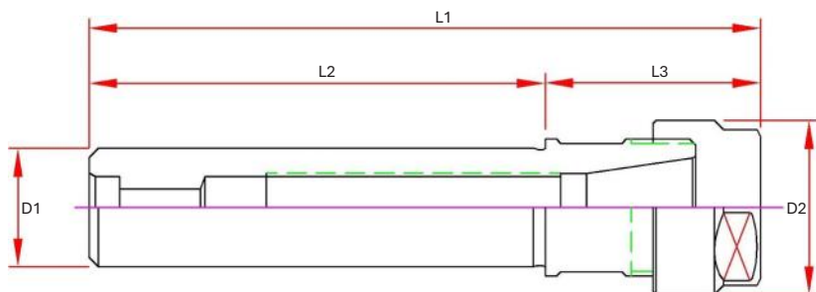


### Features

- 3 μm - 0.0001" Runout Taper to Taper
- Coolant Thru Body (see chart)

### Optional (Order Separately):

- Wrench
- Torque Wrench
- Collets



Part Number	Collet Type	D1	D2	L1	L2	L3	Preset Screw	Max Tool Dia.	Wrench	Nut Type	Coolant Thru	Optional 1/8 Hole
S050-ER11H-0552	ER11	0.5000	0.75	6.87	5.51	0.85	N/A	0.28	ERW-11H	Hex	N	-C
S062-ER16H-0236	ER16	0.6250	1.10	3.74	2.36	1.38	N/A	0.28	ERW-16H	Hex	N	-C
S075-ER16H-0197	ER16	0.7500	1.10	3.35	1.97	1.38	ASC-ER16	0.38	ERW-16H	Hex	Y	
S075-ER16H-0394	ER16	0.7500	1.10	5.32	3.94	1.38	ASC-ER16	0.38	ERW-16H	Hex	Y	
S075-ER16H-0552	ER16	0.7500	1.10	6.89	5.51	1.38	ASC-ER16	0.38	ERW-16H	Hex	Y	
S075-ER20H-0250	ER20	0.7500	1.34	3.94	2.50	1.50	ASC-ER16	0.38	ERW-20H	Hex	Y	
S100-ER20H-0552	ER20	1.0000	1.34	7.11	5.51	1.59	ASC-ER20	0.50	ERW-20H	Hex	Y	
S100-ER25-0197	ER25	1.0000	1.65	3.98	1.97	2.01	ASC-ER25	0.63	ERW-25E	Spanner	Y	
S100-ER32-0197	ER32	1.0000	1.97	4.00	1.97	2.03	ASC-ER25	0.63	ERW-32E	Spanner	Y	
S125-ER32-0236	ER32	1.2500	1.97	4.39	2.36	2.03	ASC-ER32	0.75	ERW-32E	Spanner	Y	
S125-ER32-0552	ER32	1.2500	1.97	7.54	5.51	2.03	ASC-ER32	0.75	ERW-32E	Spanner	Y	
S100-ER40-0197	ER40	1.0000	2.48	4.53	1.97	2.56	ASC-ER16	0.38	ERW-40E	Spanner	Y	