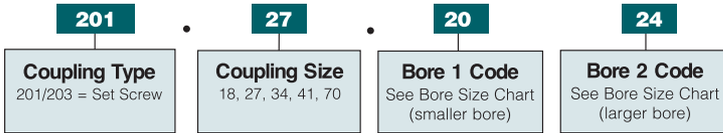




General Purpose Couplings | Uni-Lat

Set Screw Type

Ordering Number System for Uni-Lat Models Example: 201.27.2024



Order as one complete coupling part number with two bores. Include (.) in Part Number.
See page 5 for **keywayed** bores and more detailed ordering information.

Specifications											Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**				Weight Lb (kg)	Bore		Set Screw Part Number
						Angular @ 3000 RPM Degree	Angular @ 1000 RPM (mm)	Angular @ 500 RPM Degree	Radial in. (mm)		B1	B2	
201	18	.71 (18.0)	.56 (14.2)	.18 (4.6)	2.6 (.3)	2	5	10	.008 (.2)	.015 (.007)	3mm	3mm	201.18.1414
											1/8	1/8	201.18.1616
											4mm	4mm	201.18.1818
											3/16	3/16	201.18.1919
											5mm	5mm	201.18.2020
201	27	1.10 (28.0)	.75 (19.1)	.24 (6.1)	15.0 (1.7)	2	2	10	.008 (.2)	.035 (.016)	5mm	5mm	201.27.2020
											5mm	6mm	201.27.2022
											6mm	6mm	201.27.2222
											6mm	8mm	201.27.2228
											1/4	1/4	201.27.2424
201	34	1.33 (33.7)	.99 (25.2)	.32 (8.1)	22.1 (2.5)	2	2	10	.010 (.25)	.037 (.017)	8mm	8mm	201.27.2828
											1/4	1/4	201.34.2424
											1/4	3/8	201.34.2431
											5/16	5/16	201.34.2727
											3/8	3/8	201.34.3131
201	41	1.63 (41.4)	1.12 (28.4)	.34 (8.6)	31.0 (3.5)	2	2	10	.010 (.25)	.066 (.030)	10mm	10mm	201.34.3232
											6mm	6mm	201.41.2222
											8mm	8mm	201.41.2828
											8mm	10mm	201.41.2832
											3/8	1/2	201.41.3136
203	70	1.14 (69.0)	2.91 (74.0)	1.12 (28.5)	106.2 (12.0)	2	2	10	.010 (.25)	.417 (.189)	10mm	10mm	201.41.3232
											12mm	12mm	201.41.3535
											1/2	1/2	201.41.3636
											1/2	5/8	203.70.3641
											5/8	5/8	203.70.4141
5/8	3/4	203.70.4147											
16mm	16mm	203.70.4242											
3/4	3/4	203.70.4747											

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.
**Maximum misalignment values are mutually exclusive.

