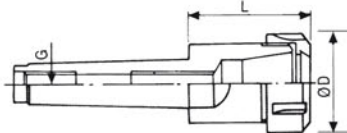


## ER Spring Collet Chuck System

Collet Holders With Morse Taper Shank

DIN 6499 DIN 228

MT-SHANK  
MT / MK



ORDER NO.	TAPER	COLLET TYPE	L	D	G	WEIGHT KGS	CODE NO.
V-401	MT2	ER16	40	28	3/8"-16W or M10X1.5P	0.2	3023-301
V-402		ER20	43	34		0.3	3023-302
V-403		ER25	47	42		0.4	3023-303
V-404	MT3	ER16	40	28	3/8"-16W or 1/2"-12W M10X1.5P, M12X1.75P USA 1/2"-UNC13	0.3	3024-301
V-405		ER32	70	50		0.8	3024-302
V-406		ER40	80	63		1.1	3024-303
<b>NEW</b> V-451	MT3	ER20	43	34	1/2"-12NC or M12X1.75P	0.3	3024-304
V-452		ER25	47	42		0.5	3024-305
V-407	MT4	ER32	60	50	5/8"-11W or M16X2.0P	1	3025-301
V-408		ER40	82	63		1.4	3025-302
V-409		ER50	85	78		2.2	3025-303
V-410	MT5	ER40	82	63	1"-8W or M24X3.0P	2.1	3026-301
V-411		ER50	85	78		2.9	3026-302

### Collet Chuck Kit With Morse Taper Shank

Including shank, full set of collets, wrench and case.

(ER16, ER20, 25 Packed in Wooden Box(W)

1. ER16,20,25 Packed in Wooden Box(W)

2. ER32,40,50, Packed in Plastic Box(P)

#### Caution:

Please notify the taper size, collet type, set range, and set numbers when ordering.



ORDER NO.	TAPER	COLLET TYPE	SET RANGE	SET PCS	WEIGHT KGS.	CODE NO.
V-412	MT2	ER16	1-10	10	1.05	3023-401
V-413			3-10	8	1	3023-402
V-414			2-13	12	1.3	3023-403
V-415	MT2	ER20	4-13	10	1.2	3023-404
V-416			2-16	15	2.4	3023-405
V-418	MT2	ER25	4-16	7	1.3	3023-407
V-419			1-10	10	1.5	3024-401
V-420	MT3	ER16	3-10	8	1.1	3024-402
V-441			2-13	12	1.35	3023-408
V-442	MT3	ER20	4-13	10	1.3	3023-409
V-443			2-16	15	2.5	3023-410
V-444	MT3	ER25	4-16	7	2.1	3023-411
V-421			3-20	18	4.1	3024-403
V-422	MT3	ER32	4-20	11	3	3024-404
V-423			6-20	6	2.7	3024-405
V-424			4-26	23	7.2	3024-406
V-425	MT3	ER40	4-26	15	6	3024-407
V-426			6-25	7	4.5	3024-408
V-427			3-20	18	4.3	3025-401
V-428	MT4	ER32	4-20	11	3.2	3025-402
V-429			6-20	6	2.9	3025-403
V-430			4-26	23	7.3	3025-404
V-431	MT4	ER40	4-26	15	6.1	3025-405
V-432			6-25	7	4.6	3025-406
V-433	MT4	ER50	12-34	12	9	3025-407
V-434			4-26	23	8.2	3026-401
V-435	MT5	ER40	4-26	15	6.9	3026-402
V-436			6-25	7	5.4	3026-403
V-437	MT5	ER50	12-34	12	9.5	3026-404