

External & Internal KM Locknut Socket new

44K7



64K7



44K8



64K8

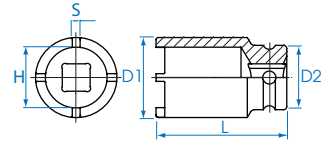


- Specially for SKF bearing

KT NO.	Designation	mm	DR.	H mm	S mm	D1 mm	D2 mm	Ød1 mm	L mm		
44K732M	TMFS 4	32	1/2	28.3	3.7	37.3	30	28.3	60	207	1 / 24
44K738M	TMFS 5	38	1/2	34.3	4.7	44.3	30	34.3	60	259	1 / 24
44K745M	TMFS 6	45	1/2	41.3	4.7	52.3	30	41.3	60	321	1 / 24
44K752M	TMFS 7	52	1/2	48.3	4.7	59.3	30	48.3	60	350	1 / 20
44K758M	TMFS 8	58	1/2	53.6	4.7	65.5	30	53.5	60	422	1 / 20
64K765M	TMFS 9	65	3/4	60.5	5.7	73.5	42	60.5	68	601	1 / 20
64K770M	TMFS 10	70	3/4	65.5	5.7	78.5	42	65.5	68	625	1 / 12
64K775M	TMFS 11	75	3/4	69.5	6.7	82.6	42	59.5	68	664	1 / 12
64K780M	TMFS 12	80	3/4	74.5	6.7	87.7	42	74.5	68	691	1 / 12



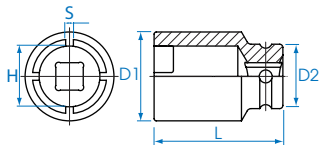
44K7 & 64K7



KT NO.	Designation	mm	DR.	H mm	S mm	D1 mm	D2 mm	Ød1 mm	L mm		
44K832M	TMFS 4	32	1/2	28.3	3.7	41.5	30	34.5	60	282	1 / 24
44K838M	TMFS 5	38	1/2	34.3	4.7	49.5	30	40.7	60	365	1 / 24
44K845M	TMFS 6	45	1/2	41.3	4.7	59.0	30	48.0	60	474	1 / 24
44K852M	TMFS 7	52	1/2	48.3	4.7	66.0	30	54.8	60	540	1 / 20
44K858M	TMFS 8	58	1/2	53.5	5.7	73.0	30	60.8	60	582	1 / 20
64K865M	TMFS 9	65	3/4	60.5	5.7	80.0	42	67.7	68	915	1 / 20
64K870M	TMFS 10	70	3/4	65.5	5.7	86.0	42	72.7	68	1022	1 / 12
64K875M	TMFS 11	75	3/4	69.5	6.7	93.0	42	78.8	68	1167	1 / 12
64K880M	TMFS 12	80	3/4	74.5	6.7	98.0	42	83.5	68	1329	1 / 12



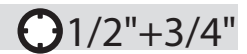
44K8 & 64K8



Application: Removal and installation of bearings, gear wheels, cone roll bearings, ball bearings etc.
Trucks, land and construction machines, municipally and forestry technology etc.

Internal KM Locknut Socket Set

7K09MP new



- For loosening and tightening groove nuts DIN 981 on crimping or clamping sleeves
- Minimum space on nut size
- Use in conjunction with extensions, ratchets etc.
- Working range KM4 to KM12 (nuts of ball bearing)

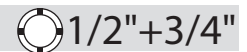
Contents		7.90		1 / 3
44K8	TMFS 4, 5, 6, 7, 8			
64K8	TMFS 9, 10, 11, 12			



9 PC.

External KM Locknut Socket Set

7K09MP01 new



- For loosening and tightening groove nuts DIN 981 on crimping or clamping sleeves
- Minimum space on nut size
- Slim design
- Working range KM4 to KM12 (nuts of ball bearing)

Contents		5.33		1 / 3
44K7	TMFS 4, 5, 6, 7, 8			
64K7	TMFS 9, 10, 11, 12			



9 PC.