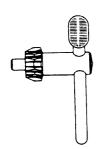
## **Portable Power Tool Chucks and Accessories**

## Accessories



A comprehensive selection of Jacobs precision crafted chuck keys to meet any need. Choice of models with nickel plated thumb grips, "T" Handles and Comfort Plastic Handles.



Model No.	Handle Style	Part No.	List Ea. £	Packaging Style	Box Qty	Used on Chuck Series
K0	Bright T-Handle	3637	2.10	Blister Card	25	0 Series
KOM	Bright T-Handle	3639	8.90	Loose	1	0 Series Stainless
K1	Bright T-Handle	3641	1.70	Blister Card	25	1 Series
K1M	Bright T-Handle	3643	10.60	Loose	1	1 Series Stainless
K2	Bright Thumb Handle	3649	2.10	Blister Card	25	2 Series
K3	Black T-Handle	902518	2.40	Blister Card	25	3.34,35 Series & 14N
КЗВ	Bright Thumb Handle	3651	2.70	Loose	1	3.34.35 Series & 14N
K4	Bright Thumb Handle	3655	4.20	Loose	1	36 Series, 16N & 18N
K5	Bright T-Handle	3657	17.80	Loose	1	20N
K7	Bright Thumb Handle	3659	1.80	Blister Card	25	7 Series
K30S	Black T-Handle	902520	2.00	Blister Card	25	31,41,K13AC30 Series & 8½N
K30B	Bright Thumb Handle	3664	2.30	Loose	1	31,41.K13AC30 Series & 8½N
K30P	Plastic Comfort Handle	902525	2.20	Blister Card	25	31,41,K13AC30 Series & 8½N
K32	Black T-Handle	902522	2.20	Blister Card	25	32.33 Series & 11N
K32B	Bright Thumb Handle	3666	2.50	Loose	1	32,33 Series & 11N
KG	Black T-Handle	902505	1.60	Blister Card	25	K10ACG Series & AdaptaDrive, DCG & SMG Series
KGD	Plastic Comfort Handle	902510	1.90	Blister Card	25	K10ACG Series & AdaptaDrive, DCG & SMG Series
S2	Black T-Handle	902535	2.00	Blister Card	25	Craft Chucks with 8/10 Metric Gearing
KD8/10F	Plastic Comfort Handle	902540	2.20	Blister Card	25	Craft Chucks with 8/10 Metric Gearing
KK	Black T-Handle	30052	2.10	Loose	1	DC8,SM8 Series

Box Quantities are shown for convenience of Distributor stocking and are NOT minimum order quantities.

## **JACOBS HINTS:**

- 1. Never apply extensions, pliers, wrenches or 'cheaters' of any kind to chuck key handles.
- 2. Do not subject chuck key handles to hammer or other impact blows.
- 3. Always tighten a Keyed Chuck using all the key holes in turn to ensure even pull-down and best gripping power.

