

M60 Mini-driver kit — Inch sizes



- Miniature version of compact convertible set
- For precise detailed work
- Mini-drivers consist of jeweler's type and Phillips screwdriver blades molded in color-coded plastic handles
- Contains a black torque amplifier handle (Xcelite® Catalog No. M06) $\frac{7}{8}$ in. X $3 \frac{1}{16}$ in./22.22mm X 77.78mm
- Furnished in see-through plastic case
- Mini-drivers available separately
- Color-coded handles

Cat No.	UPC No.	Packed	Handle color	Blade		Shank		Shelf Pack		
				Inch	mm	Inch	mm			
M60	037103484680	Boxed	--	Complete set					6	
M60V	037103484697	Carded	--	Complete set carded					6	
M00	037103490650	--	Blue	00 Phillips		$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M01	037103490667	--	Amber	.04	1	$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M02	037103490674	--	Orange	.055	1	$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M03	037103490681	--	Brown	.07	2	$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M04	037103490698	--	Red	.08	2	$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M05	037103490704	--	Green	.10	3	$\frac{7}{8}$	22	$2 \frac{1}{8}$	54	6
M06	037103124807	--	Black	Torque amplifier handle			--	--	--	--

Series 99® blades, shanks, and handles

• Series 99® interchangeable blades, shanks and handles shown on these pages are all available separately, allowing gradual, economical accumulation of whatever items might be needed for individual requirements

• Also permits owners of Series 99® sets or kits to enlarge them or substitute tools, as necessary, at minimal cost

Handles



- Easy to operate
- Use with Series 99® blades

Cat No.	UPC No.	Packed	Description	Color	Blade		Shelf Pack
					Inch x Inch	mm x mm	
991	037103482532	Boxed	Regular	Amber	$1 \frac{3}{16}$ x $4 \frac{1}{8}$	30 x 105	6
991V	037103482549	Carded	Regular	Amber	$1 \frac{3}{16}$ x $4 \frac{1}{8}$	30 x 105	6
992	037103482570	Boxed	Junior	Amber	$1 \frac{1}{16}$ x $3 \frac{1}{8}$	27 x 79	6
992V	037103482587	Carded	Junior	Amber	$1 \frac{1}{16}$ x $3 \frac{1}{8}$	27 x 79	6
993	037103482594	Boxed	Stubby	Amber	$1 \frac{3}{16}$ x 2	30 x 51	6
993V	037103487025	Carded	Stubby	Amber	$1 \frac{3}{16}$ x 2	30 x 51	6
994	037103482600	Boxed	Tee	Black	$3 \frac{1}{2}$ x $1 \frac{5}{8}$	89 x 41	6
994V	037103482655	Carded	Tee	Black	$3 \frac{1}{2}$ x $1 \frac{5}{8}$	89 x 41	6

Reversible ratcheting handles

- Easy to operate
- Permits extremely simple 1-hand operation, even in tight quarters
- Use with Series 99® blades
- Smooth precise action
- Left-right-neutral marking indicator
- Light ratcheting drag facilitates turning and prevents fasteners from reversing



Cat No.	UPC No.	Packed	Description	Color	Inch x Inch	mm x mm	Shelf Pack
991R	037103482556	Boxed	Regular	Black	1 ³ / ₁₆ x 5 ¹ / ₄	30 x 133	6
991RV	037103482563	Carded	Regular	Black	1 ³ / ₁₆ x 5 ¹ / ₄	30 x 133	6
994R	037103482631	Boxed	Tee	Black	3 ¹ / ₂ x 2 ¹ / ₂	89 x 64	6
994RV	037103482648	Carded	Tee	Black	3 ¹ / ₂ x 2 ¹ / ₂	89 x 64	6



Nutdrivers — Inch sizes



Xcelite®

Cat No.	UPC No.	Packed	Inch	Approximate working length		Shelf Pack
				Inch	mm	
996	037103482693	Boxed	3 ³ / ₁₆	3 ⁵ / ₈	92	6
996V	037103482709	Carded	3 ³ / ₁₆	3 ⁵ / ₈	92	6
997	037103482716	Boxed	7 ¹ / ₃₂	3 ⁵ / ₈	92	6
997V	037103482730	Carded	7 ¹ / ₃₂	3 ⁵ / ₈	92	6
998	037103482747	Boxed	1 ¹ / ₄	3 ⁵ / ₈	92	6
998V	037103482785	Carded	1 ¹ / ₄	3 ⁵ / ₈	92	6
99S8	037103482396	Boxed	1 ¹ / ₄	1 ³ / ₈	36	6
99S8V	037103487032	Carded	1 ¹ / ₄	1 ³ / ₈	36	6
999	037103482792	Boxed	9 ¹ / ₃₂	3 ⁵ / ₈	92	6
999V	037103482815	Carded	9 ¹ / ₃₂	3 ⁵ / ₈	92	6
9910	037103482822	Boxed	5 ¹ / ₁₆	3 ⁵ / ₈	92	6
9910V	037103482846	Carded	5 ¹ / ₁₆	3 ⁵ / ₈	92	6
99S10	037103482402	Boxed	5 ¹ / ₁₆	1 ³ / ₈	36	6
99S10V	037103487049	Carded	5 ¹ / ₁₆	1 ³ / ₈	36	6
9911	037103482853	Boxed	11 ¹ / ₃₂	3 ⁵ / ₈	92	6
9911V	037103482877	Carded	11 ¹ / ₃₂	3 ⁵ / ₈	92	6
9912	037103482884	Boxed	3 ³ / ₈	3 ⁵ / ₈	92	6
9912V	037103482891	Carded	3 ³ / ₈	3 ⁵ / ₈	92	6
99S12	037103482419	Boxed	3 ³ / ₈	1 ³ / ₈	36	6
99S12V	037103487056	Carded	3 ³ / ₈	1 ³ / ₈	36	6
9914	037103482907	Boxed	7 ¹ / ₁₆	4	102	6
9914V	037103482914	Carded	7 ¹ / ₁₆	4	102	6
9916	037103482921	Boxed	1 ¹ / ₂	4	102	6
9916V	037103482938	Carded	1 ¹ / ₂	4	102	6