



SUPERIOR QUALITY AFFORDABLE TOOLS

STRIKING SCREWDRIVERS

URREA strike screwdriver benefits



Ergonomic handle for maximum torque



Double heat-treated steel cap



Striking area joined to the screwdriver's shank, providing the best performance when hit.



Exclusive steel-lined orifice allows the user to apply torque with any leveraging object without damaging the handle.

Ideal for heavy work.

Black tip prevents chrome shedding.

Ergonomic two-component handle: red for high impact and black anti-slip.

Exclusive steel-lined orifice allows the user to apply torque with any leveraging object without damaging the handle.



Square shank allows the use of wrenches. Resistance to flexion improved.

Double heat-treated steel cap.

9100GC 7-PIECE SET

FLAT AND PHILLIPS® TIP

CODE	TIP SIZE	EXPOSED LENGTH	
		in.	mm
9104G	1/4	6.3	4 101.6
9106G	5/16	7.9	6 152.4
9108G	3/8	9.5	8 203.2
9182G	PH1	3	76.2
9184G	PH2	4	101.6
9186G	PH3	6	152.4
9188G	PH4	8	203.2
E111	Pouch		

STANDARDS: FEDERAL GGG-S-121E, ASME /ANSI B107.600, NOM-0-85



9100GC



9100GB

9100GB 7-PIECE SET

PHILLIPS® TIP

CODE	TIP	EXPOSED LENGTH	
		in.	mm
9182G	PH1	3	76.2
9184G	PH2	4	101.6
9187G	PH2	6	152.4
9186G	PH3	6	152.4
9190G	PH3	10	254
9188G	PH4	8	203.2
9191G	PH4	12	304.8
E111	Pouch		

STANDARDS: FEDERAL GGG-S-121E, ASME /ANSI B107.600, NOM

9100GA 6-PIECE SET

FLAT TIP

CODE	TIP SIZE	EXPOSED LENGTH	
		in.	mm
9104G	1/4	6.3	4 101.6
9116G	1/4	6.3	6 152.4
9106G	5/16	7.9	6 152.4
9143G	5/16	7.9	10 254
9108G	3/8	9.5	8 203.2
9112G	3/8	9.5	12 304.8
E210	Pouch		

STANDARDS: FEDERAL GGG-S-121E, ASME /ANSI B107.600, NOM-0-85



9100GA

INDUSTRIAL HEAVY DUTY

INDUSTRIAL HEAVY DUTY

FLAT TIP

CODE	TIP SIZE	EXPOSED LENGTH		TOTAL LENGTH	
		in.	mm	in.	mm
9104G	1/4	6.3	4	101.6	8 1/2 215
9116G	1/4	6.3	6	152.4	10 1/2 267
9106G	5/16	7.9	6	152.4	11 279
9143G	5/16	7.9	10	254	15 381
9108G	3/8	9.5	8	203.2	13 335
9112G	3/8	9.5	12	304.8	17 432

STANDARDS: FEDERAL GGG-S-121E, ASME /ANSI B107.600, NOM-0-85

PHILLIPS® TIP

CODE	TIP SIZE	EXPOSED LENGTH		TOTAL LENGTH	
		in.	mm	in.	mm
9182G	PH1	3	76.2	7 1/2	191
9184G	PH2	4	101.6	8 1/2	215
9187G	PH2	6	152.4	10 1/2	267
9186G	PH3	6	152.4	11	279
9190G	PH3	10	254	15	381
9188G	PH4	8	203.2	13	330
9191G	PH4	12	304.8	17	432

STANDARDS: FEDERAL GGG-S-121E, ASME /ANSI B107.600, NOM-0-85