## GEARWRENCH<sup>®</sup> Dual Material Screwdrivers - Pozidriv®

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip
- Meets or Exceeds ASME B107.15

Seature Contract	
	•

Cat. No.	UPC No.	Packaging	Tip Size	Blade Length	Blade Diameter	Overall Length	Handle Size (Dia. X Length)	Product Weight	Shelf Pack Qty.
80043	099575800436	Carded	#0	2-1/2 in	0.118 in	5.757 in	0.89 in x 3.24 in	0.08 lb	1
80044	099575080043	Carded	#1	3 in	0.196 in	7.167 in	1.17 in x 4.15 in	0.15 lb	1
80045	099575800450	Carded	#2	4 in	0.237 in	8.550 in	1.30 in x 4.62 in	0.22 lb	1
80046	099575800467	Carded	#3	6 in	0.315 in	11.050 in	1.42 in x 5.11 in	0.36 lb	1

## **GEARWRENCH**<sup>®</sup> Dual Material Screwdrivers - Square

- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort
- Dual Material Handle for Comfort and Performance
- "Speed Zone" for Turning in Lower Torque Applications
- Black Oxide Non-Slip Tip
- Magnetic Tip
- Meets or Exceeds ASME B107.15

(modified)	GEANWIENC!
	0

Cat. No.	UPC No.	Packaging	Tip Size	Blade Length	Blade Diameter	Overall Length	Handle Size (Dia. X Length)	Product Weight	Shelf Pack Qty.
80089	099575800894	Carded	#0	4 in	0.196 in	8.100 in	1.17 in x 4.14 in	0.30 lb	1
80090	099575800900	Carded	#1	4 in	0.235 in	8.575 in	1.28 in x 4.60 in	0.30 lb	1
80091	099575800917	Carded	#2	4 in	0.235 in	8.575 in	1.30 in x 4.60 in	0.35 lb	1
80092	099575800924	Carded	#3	5 in	0.315 in	10.050 in	1.45 in x 5.12 in	0.35 lb	1

## **GEARWRENCH**<sup>®</sup> 12 Pc. Combination Mini Dual Material Screwdriver Set

- Cap Color Indicates Tip Style
- Innovative Dual Material Handle for Comfort and Performance
- Black Oxide Non-Slip Tip
- "Speed Zone" for Turning in Lower Torque Applications
- Tri-Lobe Ergonomic Handle to Offer Optimal Balance Power and Comfort



Cat. No.	UPC No.	Packaging	Product Weight		Shelf Pack Qty.	
80057	099575800573	Carded	1.17 lb		1	
Cat. No.	Description		Cat. No.	Description		
80031	Dual Material Phillips® S	Screwdriver #00 x 60 mm	80037	Dual Material Torx® S	crewdriver T-5 x 60 mm	
80032	Dual Material Phillips® S	Screwdriver #0 x 60 mm	80038	Dual Material Torx® S	crewdriver T-6 x 60 mm	
80033	Dual Material Phillips® S	Screwdriver #1 x 60 mm	80039	Dual Material Torx® S	crewdriver T-7 x 60 mm	
80034	Dual Material Slotted Sc	rewdriver 1.5mm x 60 mm	80040	Dual Material Torx® S	crewdriver T-8 x 60 mm	
80035	Dual Material Slotted Sc	rewdriver 2.0mm x 60 mm	80041	Dual Material Torx® S	crewdriver T-9 x 60 mm	
80036	Dual Material Slotted Sc	rewdriver 2.5mm x 60 mm	80042D	Dual Material Torx® S	crewdriver T-10 x 60 mm	

S

œ

ш

>

N D R

SCRE