Snap-200. Industrial Brands

Premium Comfort Grip Handles and Blades **Overall Length**

(Inches)

6¹/₄

3 ³/8

7 15/16

12

10¹/₂

10 ³/₄

 (\mathbf{X})

Point

Size

1

2

2

2

3

4

* USA Made in U.S.A



SDP-1-3 SDP-2-ST* SDP-2-4

* Does not have Bolster

WILLIAMS

Features

Product Code

SDP-2-8*

SDP-3-6

SDP-4-6

· Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.

PHILLIPS® SCREWDRIVERS W/ROUND BLADES

Blade Length

(Inches)

3

1 ¹/₂

4

8

6

6

- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.



BAHCOFIT PHILLIPS SCREWDRIVER Two Component Handle with Black Oxide Tip

Product Code	Overall Length	Blade Length	Point
Product Code	(Inches)	(Inches)	Size
B192.000.075	6 ³ ⁄4	3	0
B192.000.200	11 ³ ⁄4	8	0
B192.001.100	8	4	1
B192.001.250	14	10	1
B192.002.125	9 ½	5	2
B192.002.300	16 ½	12	2
B192.003.150	10 ½	6	3
B192.004.200	12 ½	8	4
B195.001.025	3 1/3	1	1
B195.002.025	3 1/3	1	2

Features

WILLIAMS

• The two component handle is a patented design which is 75% rubber and with vertical grooves provides the perfect grip.

- Tip type symbol on the handle for quick identification.
- · Black oxide tips prevent chipping of chrome to reduce possible contamination of work location.
- High performance alloy steel blades prevent corrosion and can be easily cleaned.

PHILLIPS® SCREWDRIVERS

Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
24247A	3 7/8	1 1/2	1
24249A	5 ¹¹ /16	3	1
24251A	3 7/8	1 ¹ /2	2
24253A	8 ¹ / ₄	4	2
24255A	10 ³ /16	6	2
24257A	12 ¹ /8	8	2
24259A	10 ⁹ / ₁₆	6	3

Features

- 3 component handles provides a maximum comfort grip.
- Size is shown on blade and tip style is shown on handle for easy identification.
- · Chrome blades prevent corrosion and can be easily cleaned.
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion.

