



## 1/2" DRIVE LONG LENGTH HEX BIT SOCKETS, METRIC

### High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
35294	8	1 1/2	29/32	5 1/2
35295	10	1 1/2	29/32	5 1/2
35296	12	1 1/2	29/32	5 1/2
35297	14	1 1/2	1	5 1/2
35298	17	1 1/2	1 3/32	5 1/2
35299	19	1 1/2	1 3/16	5 1/2



35294



32953

### 32953 6 Piece Hex Bit Socket Set on Clip Rail

#### Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
35294	8	35297	14
35295	10	35298	17
35296	12	35299	19

#### Features

- High-polished chrome finish socket cleans easily.



## 1/2" DRIVE TORX® BIT SOCKETS

### High-Polished Chrome Finish

Product Code	Torx® Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
35283	T40	1 19/32	29/32	2 7/16	7/8
35284	T45	1 19/32	29/32	2 7/16	7/8
35285	T50	1 19/32	29/32	2 7/16	7/8
35286	T55	1 19/32	29/32	2 7/16	7/8
35287	T60	1 19/32	29/32	2 7/16	7/8



35283



32908

### 32908 5 Piece Torx® Bit Socket Set on Clip Rail

#### Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size
35283	T40	35286	T55
35284	T45	35287	T60
35285	T50		

#### Features

- High-polished chrome finish socket cleans easily.



## 1/2" DRIVE SCREWDRIVER BIT SOCKETS

### High-Polished Chrome Finish, Phillips® and Slotted

Product Code	Point Size	Size (Inches) / Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
<b>Slotted Bits:</b>					
SA-10A-3S	23/64 x .061	1 1/2	29/32	2 9/32	BITHS03
SA-12A-4S	27/64 x .075	1 1/2	29/32	2 1/4	BITHS04
<b>Phillips® Bits:</b>					
SA-10A-3P	#3	1 1/2	29/32	2 1/4	BITPH03-02
SA-12A-4P	#4	1 1/2	29/32	2 1/4	BITPH04-01



SA-10A-3P SA-10A-3S



WSSP-4RC

### WSSP-4RC 4 Piece Screwdriver Bit Socket Set on Clip Rail

#### Contents Include:

Product Code	Tip Size	Product Code	Tip Size
SA-10A-3S	23/64 x .061	SA-10A-3P	3
SA-12A-4S	27/64 x .075	SA-12A-4P	4

#### Features

- High-polished chrome finish socket cleans easily.
- Two piece design allows bits to be replaced easily.



Made in U.S.A.