CONTINUED

Socket Extensions













Input Drive Shape		Output	Overall				
		Drive Shape	Length	Finish	Locking	Brand	Item No.
Socket Exte							
	rive Size	x 1 in Output I		06	NI-	Mashusud	45 1000
Square	Male	Square	6 in	Chrome	No	Westward	45J262
Square	Male	Square	8 in	Chrome	No	Proto	426G80
Square	Male	Square	16 in	Chrome	No	Westward	45J264
Square	Male	Square	17 in	Chrome	No	Proto	426G81
Nonsparkin							
		e x ¼ in Output		N			40111.50
Square	Male	Square	4 in	Natural	Yes	Ampco	49UL53
	Drive Size	e x ¾ in Output					
Square	Male	Square	4 in	Natural	Yes	Ampco	21XU90
Square	Male	Square	6 in	Insulated	Yes	Ampco	24Y887
Square	Male	Square	6 in	Natural	Yes	Ampco	46C072
		e x ½ in Output					
Square	Male	Square	3 in	Natural	Yes	Ampco	21XU85
Square	Male	Square	5 in	Natural	Yes	Ampco	21XU86
Square	Male	Square	10 in	Natural	Yes	Ampco	46C017
3/4 in Input I		e x ¾ in Output	t Drive Size				
Square	Male	Square	4 in	Natural	Yes	Ampco	21XU87
Square	Male	Square	8 in	Natural	Yes	Ampco	21XU88
Square	Male	Square	16 in	Natural	Yes	Ampco	46C048
Insulated							
1/4 in Input I	Drive Size	e x ¼ in Output	t Drive Size				
Hex	Male	Square	6 in	Chrome	Yes	ltl	60XN34
Hex	Male	Square	10 in	Chrome	Yes	ltl	60XN35
Square	Male	Square	2 in	Chrome	No	Wiha	53KD71
Square	Male	Square	315/16 in	Chrome	No	Wiha	53KD72
3/8 in Input	Drive Size	e x ¾ in Output	t Drive Size				
Hex	Male	Square	10 in	Chrome	Yes	Itl	60XN32
Square	Male	Square	5 in	Chrome	Yes	Knipex	2DZA6
Square	Male	Square	10 in	Chrome	Yes	Knipex	2DZA5
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
½ in Input I	urive Sizi						
½ in Input I Square	Male	Square	5 in	Chrome	Yes	Knipex	2DZC1

	Output						
Input Drive Shape	Drive Gender	Output Drive Shape	Overall Length	Finish	Locking	Brand	Item No.
Square	Male	Square	927/32 in	Chrome	No	Wiha	53KD74
Square	Male	Square	10 in	Chrome	Yes	Knipex	2DZA9
Square	Male	Square	10 in	Insulated	No	Itl	31CE91
Flex & Woh							
1/4 in Input	Drive Siz	e x ¼ in Out	out Drive Size				
Square	Female	Square	6 in	Chrome	No	Westward	54PR0
Square	Female	Square	10 in	Chrome	No	Westward	54PR0
Square	Male	6-Point	1½ in	Chrome	No	SK Tools	13N79
Square	Male	Square	2 in	Chrome	No	Proto	426G5
Square	Male	Square	3 in	Chrome	No	Proto	19C38
Square	Male	Square	4 in	Chrome	No	Proto	426G5
Square	Male	Square	61/4 in	Full Polished	No	Proto	1AF50
3/8 in Input	Drive Siz	e x ¾ in Outr	out Drive Size				
6-Point	Male	Square	24 in	Chrome	No	SK Tools	12A40
Square	Female	Square	3 in	Chrome	No	Westward	33M36
Square	Female	Square	6 in	Chrome	No	Westward	33M36
Square	Female	Square	10 in	Chrome	No	Westward	54PR0
Square	Male	6-Point	18 in	Chrome	No	SK Tools	12A40
Square	Male	Square	1¾ in	Chrome	No	Proto	1AH80
Square	Male	Square	3 in	Chrome	No	Proto	426G6
Square	Male	Square	6 in	Chrome	No	Proto	426G6
Square	Male	Square	8 in	Black Oxide	No	Proto	1AH79
			out Drive Size				
Square	Female	Square	18 in	Chrome	No	Westward	54PR1
Square	Male	6-Point	5 in	Chrome	No	SK Tools	13N73
Square	Male	Square	2½ in	Chrome	No	Proto	426G7
Square	Male	Square	5 in	Chrome	No	Proto	426G7
Square	Male	Square	10 in	Chrome	No	Proto	426G7
Socket Exte			,				
Square	Male	Square	2 in,-3 in,-6 in,-8 in,-10 in,-14 in	Chrome	No	SK Tools	12D25
Square	Male	Square	3 in,-6 in,-10 in	Chrome	No	Westward	54PP9
Square	Male	Square	18 in	Chrome	No	Westward	54PR0







Flex Socket Adapters

■ Female input drive ■ Male output drive

Square output drive shape

Input Drive Shape	Overall Length	Finish	Locking	Brand	ltem No.			
Flex Socket	Lengin	LIIII9II	LUCKING	Diallu	NU.			
1/4 in Input Drive	Cizo v 1/. in Out	nut Drivo Cino						
Hex	15∕16 in	Chrome	No	SK Tools	13N811			
	1% in	Chrome	No	Westward	54PR13			
Square	111/32 in	Black Oxide	No	Proto	21GR84			
	1 11/32 in	Chrome	No	Proto	426J25			
% in Input Drive Size x % in Output Drive Size								
Hex	115/16 in	Chrome	No	SK Tools	12A428			
	3/4 in	Chrome	No	Westward	33M361			
Square	2 in	Black Oxide	No	Proto	21GR83			
	2 in	Chrome	No	Proto	426J27			
½ in Input Drive Size x ½ in Output Drive Size								
Hex	2% in	Chrome	No	SK Tools	13N729			
	2¾ in	Black Oxide	No	Proto	21GR81			
Square	2¾ in	Chrome	No	Proto	426J28			
	21/8 in	Chrome	No	Westward	53YV63			
34 in Input Drive Size x 34 in Output Drive Size								
Square -	45/16 in	Chrome	No	Westward	45J215			
- 1	4 in	Chrome	No	Proto	426J29			
1 in Input Drive Size x 1 in Output Drive Size								
Square	5% in	Chrome	No	Westward	45J259			



12A428

Flex Socket



Nonsparking 49UL59

IIIput	UVEIAII				ILEIII
Drive Shape	Length	Finish	Locking	Brand	No.
Nonsparking					
1/4 in Input Drive	Size x 1/4 in Outp	ut Drive Size			
Square	11/4 in	Natural	Yes	Ampco	49UL59
3/8 in Input Drive	Size x % in Outp	ut Drive Size		•	
Square	2 in	Natural	Yes	Ampco	49UL60
½ in Input Drive	Size x 1/2 in Outp	ut Drive Size			
Square	2¾ in	Natural	Yes	Ampco	49UL61
3/4 in Input Drive	Size x ¾ in Outp	ut Drive Size		·	
Square	4 in	Natural	Yes	Ampco	49UL62
Flex Socket Set					
1/4 in, 3/8 in, 1/2 in	Input Drive Size	x 1/4 in, 3/8 in, 1/2 i	n Output Drive Si	ze	
Sauara	27% in	Chromo	No	Moetward	5/DD12















Hammering 6XFY6



Friction Spanner 53PH66









24AJ69





Ratchets

Standard-Head Spud Handle Ratchets have a ratchet head on one end of the handle and an opposite end that is tapered to ease the alignment of lugs or drill holes before a fastener is inserted and tightened. Standard-Head Hammering Ratchets combine a hammer and ratchet into one tool so they can be used to strike surfaces and turn fasteners. Standard-Head Scaffolding Ratchets allow sockets to be connected to the drive with a through-hole and pin design that prevents the socket from separating from the ratchet even when the tool is used as a hammer. They have a hammer tip that protects fasteners from damage when struck. Ratchets are suitable for use in scaffolding and other construction applications. Offset Flex-Head Ratchets have a bend in the handle that allows access around obstructions to reach fasteners. They come with a hinge close to the head that allows the head to swivel to access fasteners from multiple angles in tight spaces. Friction Spanner Ratchets have a handle with one end that accepts an insert ring sized to the desired fastener. They act like a ratcheting box wrench except the spanner tool is compatible with a variety of insert rings for a range of fastener head sizes. Thumbwheel Ratchets are small size ratchets with a drive head and no handle for use in tight spaces. They can be rotated in the palm of the hand or with a thumb to tighten or loosen fasteners.