

## 3/4" SQUARE SERVICE DRIVE

Part Number	Hex Size MM.	Overall Length	
		IN.	MM.
SD-5810-12M-4-BH	12	4	101.60
SD-5810-12M-6-BH	12	6	152.40
SD-5810-12M-8-BH	12	8	203.20
SD-5810-14M-4-BH	14	4	101.60
SD-5810-14M-8-BH	14	8	203.20

## BARBELL SOCKETS



### 3/8" FEMALE SQUARE DRIVE

Part Number	Hex Opening MM.	Overall Length		Nose End Dia. MM.	Drive End Dia. MM.
		IN.	MM.		
RMBVC-272-12MM-D*	12	2.0	50.8	0.63	0.71
MBVC-41-12MM-B	12	7.8	196.9	0.75	0.71
MBVC-41-12MM-A	12	6.0	152.4	0.75	0.71
MVCCBC-284-12MM-9	12	9.0	228.6	0.75	0.75
MBVC-41-12MM	12	4.5	115.0	0.75	0.75
VCSF-27-14MM-200M	14	7.9	200.0	0.88	0.88
MBVCCBC-249-14MM-8	14	8.0	203.2	0.87	0.84
MVCCBC-248-14MM-4	14	4.0	101.6	0.87	0.87
VC-27-14MM	14	5.7	145.0	0.88	0.88
MVCFL-147-15MM	15	5.9	150.7	0.75	0.89

\* Double hex

### 1/2" FEMALE SQUARE DRIVE

Part Number	Hex Opening		Overall Length		Nose End Dia. MM.	Drive End Dia. MM.
	IN.	MM.	IN.	MM.		
HE-334-A-7	1 1/4	-	7	187.5	1.12	1.75
VESF-54-8MM	-	8	3.3	82.6	0.81	0.55
VE-6-14M-200M	-	14	7.9	200.0	0.98	0.82
VE-27-14MM-150M	-	14	6.3	160.1	1.00	0.87
MBVE-338-14MM	-	14	5.9	150.0	0.94	0.88
VE-15-30MM	-	30	6.0	152.4	1.13	1.63

### 3/4" FEMALE SQUARE DRIVE

Part Number	Hex Opening		Overall Length		Nose End Dia. MM.	Drive End Dia. MM.
	IN.	MM.	IN.	MM.		
HG-6840	1 1/4	-	6.0	152.4	1.75	1.75
HG-6940	1 1/4	-	6.0	152.4	1.75	1.75
HG-334-A-7	1 1/4	-	7.6	193.0	1.50	1.75
VG-64-21MM	-	21	10.0	254.0	1.38	1.38

## COMBINATION SOCKETS



### 1/4" SQUARE DRIVE

#### BIT WITHIN A SOCKET, SAE

Part Number	Hex Opening IN.	Bit Size and Type	Overall Length IN.	Nose End Dia. IN.	Drive End Dia. IN.
HA-10110XT40	5/16	T40 Torx	2 3/16	1/2	1/2

### 1/4" HEX DRIVE

#### NUTSETTERS WITH BITS

Part Number	Hex Opening IN.	Bit Size and Type	Overall Length MM.	Nose End Dia. MM.
SWMVM-10-7MX2QD*	7	#2 Quadrex	99.2	12.7
SWMVM-22-8MX2QD*	8	#2 Quadrex	99.2	12.7

\* Features sidewall magnets

### 3/8" SQUARE DRIVE

#### SOCKET WITHIN A SOCKET, METRIC

Part Number	Hex Opening Sizes and Styles (Standard Hex Unless Noted)	Overall Length MM.	Nose End Dia. MM.	Drive End Dia. MM.
VC-76-8M-12M	8mm, 12mm	38.1	19.1	19.1
MRVC-309-10MM**	10 mm, 7 mm	31.8	16.7	19.1
VC-612-10MX8M	10mm, 8mm	44.5	19.1	19.1
VCNC-843-10MX8M***	10mm, 8mm	40.1	22.2	22.2
VCSF-799-10M8M	SF-10mm, SF-8mm*	72.6	16.5	19.1
VC-274-12M-10M	12mm, 10mm	50.8	20.6	20.6
VC-321-12MX10M	12mm, 10mm	146.1	19.1	19.1
VC-679-13MMX8EP	13mm, EP8 Torx Plus	57.2	20.6	20.6
VC-681-13MMX5MM	13mm, 5mm	101.6	22.2	22.2
VCSF-418-13MM	13mm, SF-10mm*	63.5	20.6	20.6
VCSF-419-13MM	SF-13mm, 10mm*	68.2	20.6	20.6
VC-287-14MX10M	14mm, 10mm	63.5	22.2	22.2
VC-130-15M10M	15mm, 10mm	88.9	22.2	22.2
VE-326-15MM-13MM	15mm, 13mm	73.0	23.8	23.8
VC-150-15MX13M	15mm, 13mm	70.6	22.2	22.2
VC-159-15MX13M	15mm, 13mm	84.1	22.2	22.2
VC-295-17MX12M	17mm, 12mm	74.7	25.4	25.4
VC-291-17MX13M	17mm, 13mm	82.6	25.4	25.4
VC-37-19M14M	19mm, 14mm	69.9	28.6	28.6
VCSF-110-16MX24M	SF-24mm, SF-16mm*	162.3	31.8	30.0

\* SF=Surface drive hex; \*\* Magnetic; \*\*\* Free spinning non-mar cover