

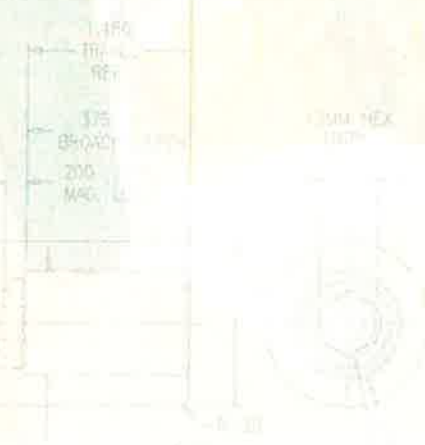
Custom Designed Anti-Mar Protection For Your Application.

Apex®

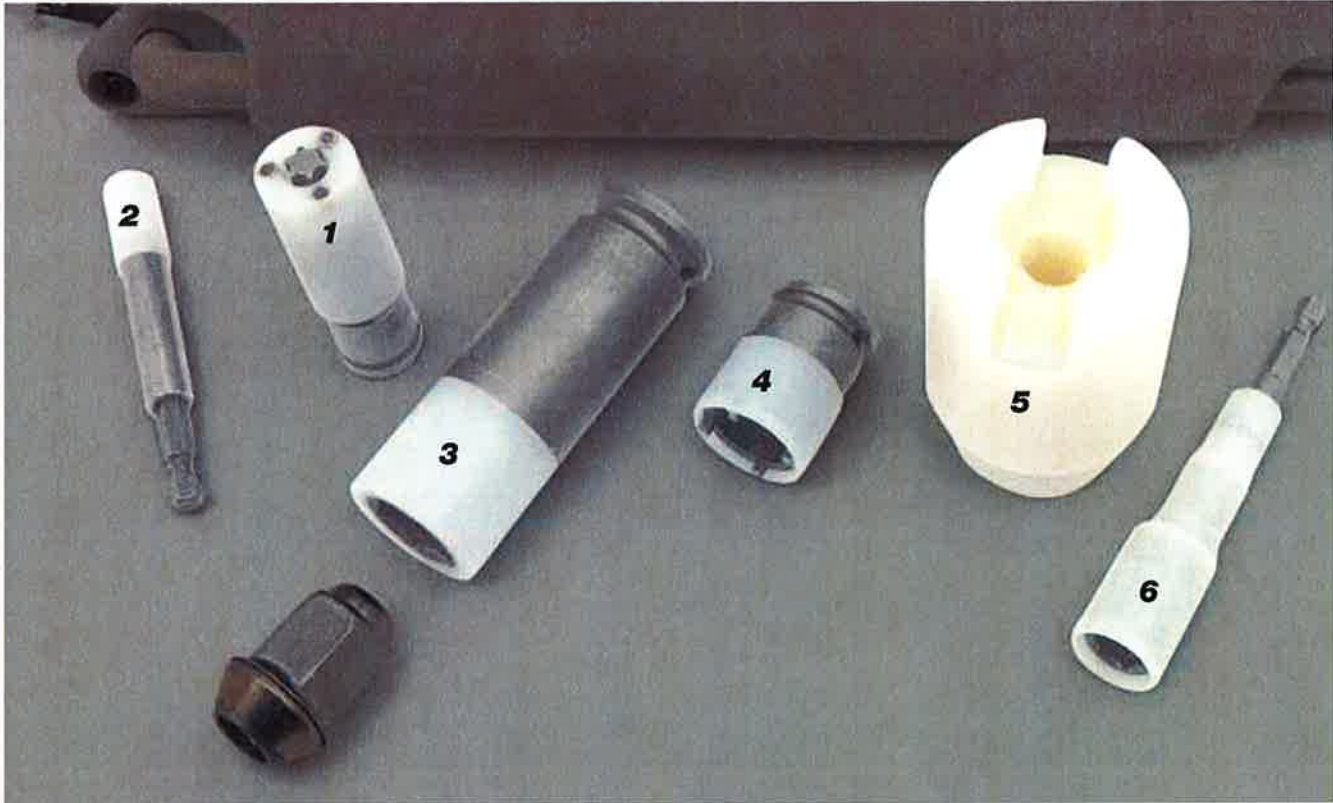
PROTECTIVE COVERS
ANTI-MAR ENGINEERED SOLUTIONS

Apex® Anti-Mar Engineered Solutions

- Durable nylon protection
- Eliminates costly re-works
- Custom fit solutions
- Widest range of proven designs



Apex® Has A Wide Selection Of Custom Designed Anti-Mar Covers.



Over Half A Century Of Quality In Every Design

For many years Apex has been producing protective covers for our quality products. Each was custom designed by our staff of engineers to work in a specific application. Over time we have developed a vast library of designs that work not only for their original applications but may also be a solution for one of your applications.

Our covered product designs include sockets, sockets and extensions, bits and bit holders, nutsetters and many more.

Each design was developed with one or more of the following unique features and capabilities:

- Free-spinning covers which allow the tool to rotate independently of the cover for improved protection of sensitive surfaces.
- Spring-loaded covers which retract when engaging the fastener.
- Embedded magnets in covers increase holding force on fastener.
- Single-piece construction to reduce material interfaces.
- Press fit/non-free-spinning for reduced envelope size in tight clearance applications.



Apex recognizes the need in assembly operations for the protection of painted or finished surfaces. We can coat just about any Apex bit or socket with a protective nylon sleeve. Shown above are some recently manufactured solutions with a brief description of the application.

1. Pick-up Truck Tailgate to Bed
Torx® T-45 Bit with magnets within the sleeve to secure fastener.

2. Sun Visor Installation
Phillips bit used with magnetic bit holder. Nylon sleeve reduces headliner and visor damage.

3. Lug Nut Assembly
Magnetic 19MM socket has nylon coating to protect chrome plated and polished aluminum wheels.

4. Antenna Driver
Four-prong antenna bezel nutdriver with nylon sleeve to reduce damage to painted surface.

5. Spare Tire Wing Nut Assembly
All nylon socket to install low torque wing nut.

6. Painted Door Assembly
Only the nutsetter spins within the nylon sleeve, eliminating any mark on surface around the fastener. Nylon sleeve also protects adjacent painted door surface.

How to use this guide:

1. Scan the desired category of product for Assembly Part Numbers that meet your criteria using chart to explain abbreviations.
2. Contact your local Apex representative to confirm suitability and provide pricing.
3. Fill out either the Bit Worksheet or the Socket Quotation Worksheet located in the back of this brochure and fax to your local Apex representative, if your requirements dictate a product not found in the tables that follow.

*Features Abbreviations	ER Embedded Rare Earth Magnets	LC Limited Clearance	R Rare Earth Magnet	SF Surface Drive
B Bolt Clearance	ET Exposed Tip	M Magnetic	RE Retractable / Finder Sleeve	SM Strip Magnet
DM Donut Magnet	FL Fast Lead	P Pinned	RNT Removable Nylon Tip	TD Turned OD
EC Extension Cover Only	FS Free Spinning	PC Partially Covered	RT Recessed Tip	U Universal (Swivel)
EM Embedded Magnets	FT Flush to Tip	PF Press Fit	SB Shallow Broach	

Covered Power Bit Complete Assemblies (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Bit				Cover Features*
	Type	Drive Size	Pt. Size	Length (in.)	
SD-5211	Phillips	1/4	2	1 15/16	ET PF
SD-4462-3	Phillips	1/4	3	3.5	RE RT RNT
SD-5349	Phillips	1/4	3	3.5	RE RT (for 0.41" dia fastener head)
SD-5346-K	Torx	7/16	45	3.5	RE RT (for 0.56" dia fastener head)
SD-5346-N	Torx	7/16	45	3.5	RE RT (for 0.66" dia fastener head)
SD-5370	Torx	7/16	50	3.5	PF RT (for 1.12" dia fastener head)
SD-5362	Hex	1/4	5 mm	4	PF R
SD-5362-6	Hex	1/4	5 mm	6	PF RT

Covered Insert Bit & Bit Holder Complete Assemblies (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Holder					Bit					Cover Features*
	Drive Size	Drive Type	Sex	Length (in.)	Features*	Type	Drive Size	Pt. Size	Length (in.)	Features*	
SD-5306	1/4	Hex	M	2 31/32	M	Phillips	1/4	1	1	LC	EM FS RT
SD-5323	1/4	Hex	M	6	M	Torx	1/4	30	1		EM FS RT
SD-5346-O	1/4	Hex	M	2 31/32	M	Torx	1/4	40	1		RE FS RT

Covered Nutsetter Complete Assemblies (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Nutsetter						Cover Features*
	Drive Size	Drive Type	Opening Size	Opening Type	Length (in.)	Features*	
MNC6N-08-10M-4	1/4	Hex	8 mm	Hex	4	M	FS FT
MNC6N-08-10M-6	1/4	Hex	8 mm	Hex	6	M	FS FT
SMNC6B-08-10M-4	1/4	Hex	8 mm	Hex	4	SM	FS FT
SMNC6B-08-10M-6	1/4	Hex	8 mm	Hex	6	SM	FS FT
SMNC6B-08-10M-9	1/4	Hex	8 mm	Hex	9	SM	FS FT
VMNC-56-10MM	1/4	Hex	10 mm	Hex	2.54		RT PF

Covered Socket Complete Assemblies (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Socket						Cover Features*
	Drive Size	Drive Type	Opening Size**	Opening Type	Length (in.)	Features*	
MRNC-5.5MME1	1/4	Square	5.5	Hex	0.938	M R	FT PF
MRNC-7MME1	1/4	Square	7	Hex	0.875	M R	FT PF
RMBNC-7MM21	1/4	Square	7	Hex	1.75	R B	FT PF
RMBNC-10MM21	1/4	Square	10	Hex	1.75	R B	FT PF
MNC-10MM11	1/4	Square	10	Hex	1	M	FT PF
VANC-229-10MM	1/4	Square	10	Hex	1.75	M B	FT PF
MRHCNC-22612	3/8	Square	3/8	Hex	1.25	M R TD	RT PF PC
HCNC-22512	3/8	Square	3/8	Hex	1.5	TD SB	FT PF PC
HCNC-13014	3/8	Square	7/16	Hex	1.5	TD SB	FT PF PC
HCNC-13414	3/8	Square	7/16	Hex	1.5	TD	FT PF PC
HCNC-20918	3/8	Square	9/16	Hex	3.5		FT PF PC
BZCNC-30	3/8	Square	3/4	Bezel	1.5	4 lugs	ET PF PC
HCNC-2424	3/8	Square	3/4	Dbl. Hex	0.89	stepped	FT PF PC
BZCNC-31	3/8	Square	69/94	Bezel	1.5	4 lugs	ET PF PC
HCNC-1130-D	3/8	Square	15/16	Dbl. Hex	1.25	stepped	FT PF PC
MVCNC-53-7MM	3/8	Square	7	Hex	2	M	FT PF

Continued on next page.

**Fractions represent inches. Integers represent metric (mm).

*Features Abbreviations	ER Embedded Rare Earth Magnets	LC Limited Clearance	R Rare Earth Magnet	SF Surface Drive
B Bolt Clearance	ET Exposed Tip	M Magnetic	RE Retractable / Finder Sleeve	SM Strip Magnet
DM Donut Magnet	FL Fast Lead	P Pinned	RNT Removable Nylon Tip	TD Turned OD
EC Extension Cover Only	FS Free Spinning	PC Partially Covered	RT Recessed Tip	U Universal (Swivel)
EM Embedded Magnets	FT Flush to Tip	PF Press Fit	SB Shallow Broach	

Covered Socket Complete Assemblies – continued *(Includes Tool and Anti-Mar Cover)*

Complete Assembly Ordering Number	Socket						Cover Features*
	Drive Size	Drive Type	Opening Size**	Opening Type	Length (in.)	Features*	
MNC-8MM23	3/8	Square	8	Hex	2	M	RT PF PC
MBVCNC-707-10MM	3/8	Square	10	Hex	2	M B	RT PF PC
MBVCNC-731-10MM	3/8	Square	10	Hex	2	M B TD	FT PF PC
MBVCNC-733-10MM	3/8	Square	10	Hex	2	M B TD	RT PF PC
MBVCNC-781-10MM	3/8	Square	10	Hex	2	M B TD	FT PF PC
MBVCNC-795-10MM	3/8	Square	10	Hex	2	M B	RT PF PC
MVCNC-734-10MM	3/8	Square	10	Hex	2	M	FT PF
RMBNC-10MM23	3/8	Square	10	Hex	2	R B	FT PF
VCNC-736-10MM	3/8	Square	10	Hex	1.25		RT PF
VCNC-790-10MM	3/8	Square	10	Hex	1.25	TD	RT PF PC
VCSFNC-789-10MM	3/8	Square	10	Hex	3.5	SF TD	FT PF
VCNC-791-10MM-D	3/8	Square	10	Dbl. Hex	1.25		RT PF PC
VCNC-792-10MM-D	3/8	Square	10	Dbl. Hex	2		RT PF PC
MVC-610-13MM	3/8	Square	13	Hex	1.5	M SF	RT PF PC
VCNC-631-13MM	3/8	Square	13	Hex	1.5		RT PF
MBVCNC-634-13MM	3/8	Square	13	Hex	2	M B	RT PF PC
VCNC-667-13MM	3/8	Square	13	Hex	3.5		RT PF PC
VCSFNC-633-13MM	3/8	Square	13	Hex	2.6	SF	RT PF PC
VCNC-69-24MM	3/8	Square	24	Hex	1.5		RT PF PC
MBVENC-104-13MM	1/2	Square	13	Hex	2.25	M B	FT PF
MNC-17MM55	1/2	Square	17	Hex	3.25	M	FT PF
SMVENC-105-18MM	1/2	Square	18	Hex	1.5	SM	FT PF
VESFNC-153-19MM	1/2	Square	19	Hex	3.25	SF	FT PF
VESFNC-105-21MM	1/2	Square	21	Hex	1.5	SF	FT PF
HFSF-14424	5/8	Square	3/4	Hex	1.914	SF	RT PF PC
VFSFNC-118-19MM	5/8	Square	19	Hex	1.875	SF TD	RT PF PC
MBVFNC-117-19MM	5/8	Square	19	Hex	3.5	M B SF TD	RT PF PC
VFSFNC-103-19MM	5/8	Square	19	Hex	3.5	SF TD	RT PF PC
VFSFNC-110-19MM	5/8	Square	19	Hex	3.5	SF TD	RT PF PC
VFSFNC-111-19MM	5/8	Square	19	Hex	3.5	SF TD	RT PF PC
VFSFNC-112-19MM	5/8	Square	19	Hex	3.5	SF TD	RT PF PC
MVFNC-99-19MM	5/8	Square	19	Hex	3.545		RT PF PC ER
MRVFSFNC-115-19MM	5/8	Square	19	Hex	3.75	M R SF TD	RT PF PC
MBRVFNC-116-19MM	5/8	Square	19	Hex	4.5	M B R	RT PF PC
MBRVFSFNC-119-19MM	5/8	Square	19	Hex	4.5	M B R SF	RT PF PC
RMBRVFNC-114-19MM	5/8	Square	19	Hex	4.5	M R	RT PF PC
MRMBVFSFNC-20-21MM	5/8	Square	21	Hex	3	M R SF	RT PF PC
MRVFSFNC-18-21MM	5/8	Square	21	Hex	3	M R SF	RT PF PC
RMBVFSFNC-18-21MM	5/8	Square	21	Hex	3	M B R SF	RT PF PC
HGSF-13824-A	3/4	Square	3/4	Hex	3.125	SF	RT PF PC
HGSFNC-14524	3/4	Square	3/4	Hex	4	SF	RT PF PC
MHGNC-14624	3/4	Square	3/4	Hex	4	M TD	RT PF PC
HGSFNC-3028	3/4	Square	7/8	Hex	4	SF	RT PF PC
VGNC-105-17MM	3/4	Square	17	Hex	2.375	TD	RT PF PC
VGNC-108-17MM	3/4	Square	17	Hex	3.25	TD	RT PF PC
VGSFNC-109-17MM	3/4	Square	17	Hex	4	SF TD	RT PF PC
VGNC-28-19MM	3/4	Square	19	Hex	2.375	TD	RT PF PC
VGSFNC-34-19MM	3/4	Square	19	Hex	3.25	SF TD	RT PF PC
VGSFNC-56-21MM	3/4	Square	21	Hex	4	SF TD	RT PF PC
RMBVGSFNC-53-21MM	3/4	Square	21	Hex	4.5	M B R SF	RT PF PC
VGSFNC-55-21MM	3/4	Square	21	Hex	6	SF	RT PF
VGFLNC-40-22MM	3/4	Square	22	Hex	2.5	FL	RT PF PC
VGSFNC-40-22MM	3/4	Square	22	Hex	2.5	SF	RT PF PC
MBRVGNC-34-22MM	3/4	Square	22	Hex	4	M B R	RT PF PC
MBRVGSFNC-38-22MM	3/4	Square	22	Hex	4	M B R SF	RT PF PC
VGSFNC-39-22MM	3/4	Square	22	Hex	4	SF TD	RT PF PC

**Fractions represent inches. Integers represent metric (mm).

*Features Abbreviations	ER Embedded Rare Earth Magnets	LC Limited Clearance	R Rare Earth Magnet	SF Surface Drive
B Bolt Clearance	ET Exposed Tip	M Magnetic	RE Retractable / Finder Sleeve	SM Strip Magnet
DM Donut Magnet	FL Fast Lead	P Pinned	RNT Removable Nylon Tip	TD Turned OD
EC Extension Cover Only	FS Free Spinning	PC Partially Covered	RT Recessed Tip	U Universal (Swivel)
EM Embedded Magnets	FT Flush to Tip	PF Press Fit	SB Shallow Broach	

Covered Socket with Extension Complete Assemblies *(Includes Tool and Anti-Mar Cover)*

Complete Assembly Ordering Number	Extension				Socket				Cover Features*
	Drive Size	Drive Type	Sex	Length (in.)	Opening Size	Opening Type	Length (in.)	Features*	
MBVANC-85-8MM	1/4	Square	F	3	8	Hex	1.75	M B	FS
MVMNC-8-7MM	1/4	Hex	M	6	7	Hex	0.875	M	FS
MRVMNC-9-7MM	1/4	Hex	M	8	7	Hex	0.875	R	FS
MVMNC-9-7MM	1/4	Hex	M	8	7	Hex	0.875	M	FS
MVMNC-61-10MM	1/4	Hex	M	1.625	10	Hex	1.25	M	FS
MRSFVMNC-58-10MM	1/4	Hex	M	3	10	Hex	1.75	R SF	FS
MVMSFNC-62-10MM	1/4	Hex	M	4	10	Hex	1.75	M SF	FS
MBVMNC-63-10MM	1/4	Hex	M	6	10	Hex	1.75	M B	FS
MBVMNC-65-10MM	1/4	Hex	M	6	10	Hex	2	M B	FS
MVMNC-60-10MM	1/4	Hex	M	6	10	Hex	1	M	FS
MVMSFNC-60-10MM	1/4	Hex	M	6	10	Hex	1	M SF	FS
SMVMNC-65-10MM	1/4	Hex	M	6	10	Hex	2	SM	FS
VMNC-70-10MM	1/4	Hex	M	6	10	Hex	1.75		FS
MBVMNC-64-10MM	1/4	Hex	M	8	10	Hex	1.75	M B	FS
VMNC-6-13MM	1/4	Hex	M	1.625	13	Hex	2		FS
MBVMNC-5-13MM	1/4	Hex	M	2	13	Hex	3.5	M B	FS
MVMNC-1-15MM	1/4	Hex	M	1.625	15	Hex	2	M	FS
VMNC-2-15MM	1/4	Hex	M	1.625	15	Hex	2		FS
VMNC-1-16MM	1/4	Hex	M	1.625	16	Hex	2		FS
VMNC-2-19MM	1/4	Hex	M	1.625	19	Hex	2		FS
VMNC-1-21MM	1/4	Hex	M	2	21	Hex	1.5		FS
VCNC-248-8MM	3/8	Square	F	3	8	Hex	1.25	M	FS
MVCNC-752-10MM	3/8	Square	F	2	10	Hex	1.25	M	FS
MBVCNC-754-10MM	3/8	Square	F	3	10	Hex	2	M B	FS
MRSFVCNC741-10M-NU	3/8	Square	F	3	10	Hex	1.75	R SF	FS
MRVCSFNC-724-10MM	3/8	Square	F	3	10	Hex	2	R SF	FS
MVCNC-710-10MM	3/8	Square	F	3	10	Hex	1.25	M	FS
MVCNC-750-10MM	3/8	Square	F	3	10	Hex	1.25	M	FS
VCNC-751-10MM	3/8	Square	F	3	10	Hex	1.25		FS
MBVCNC-747-10MM	3/8	Square	F	4	10	Hex	3.5	M B	FS
MBVCNC-762-10MM	3/8	Square	F	4	10	Hex	2	M B	FS
MVCNC-748-10MM	3/8	Square	F	4	10	Hex	1.25	M	FS
MVCNC-755-10MM	3/8	Square	F	4	10	Hex	1.25	M	FS
VCNC-758-10MM	3/8	Square	F	4	10	Hex	0.875	M	FS
RMBVCNC-728-10MM	3/8	Square	F	5	10	Hex	2	R B	FS
MVCNC-702-10MM	3/8	Square	F	6	10	Hex	1.25	M	FS
MVCNC-702-10MM-NA	3/8	Square	F	6	10	Hex	1.25	M	FS
MVCNC-702-10MM-NU	3/8	Square	F	6	10	Hex	1.25	M	FS
MVCNC-746-10MM	3/8	Square	F	6	10	Hex	1.25	M	FS
SMVCNC-764-10MM	3/8	Square	F	6	10	Hex	2	SM	FS
MBVCNC-745-10MM	3/8	Square	F	8	10	Hex	3.5	M B	FS
MVCNC-756-10MM	3/8	Square	F	8	10	Hex	1.25	M	FS
MVCNC-759-10MM	3/8	Square	F	10	10	Hex	0.875	M	FS
RMBVCNC-727-10MM	3/8	Square	F	10	10	Hex	2	R B	FS
MBVCNC-749-10MM	3/8	Square	F	12	10	Hex	3.5	M B	FS
MVCNC-766-10MM	3/8	Square	F	12	10	Hex	2	M	FS
SMVCNC-765-10MM	3/8	Square	F	12	10	Hex	2	SM	FS
VCNC-757-10MM	3/8	Square	F	12	10	Hex	1.25		FS
MBSFVCNC-653-13MM	3/8	Square	F	12	13	Hex	2	M B SF	FS
MBVCNC-647-13MM	3/8	Square	F	2	13	Hex	3.5	M B	FS
MBVCNC-645-13MM	3/8	Square	F	3	13	Hex	3.5	M B	FS
MVCNC-648-13MM	3/8	Square	F	3	13	Hex	1.5	M	FS
SMVCSFNCNU-624-13M	3/8	Square	F	3	13	Hex	1.5	RE SM SF	FS
MBVCNC-651-13MM	3/8	Square	F	4	13	Hex	2	M B	FS
MBVCNC-644-13MM	3/8	Square	F	6	13	Hex	3.5	M B	FS
MRVCNC-628-13MM-NU	3/8	Square	F	6	13	Hex	1.5	R	FS
MRVCNC-662-13MM-NA	3/8	Square	F	6	13	Hex	1.5	R	FS
MSFVCNC-652-13MM	3/8	Square	F	6	13	Hex	2	M SF	FS
MVCNC-649-13MM	3/8	Square	F	6	13	Hex	2	M	FS

Continued on next page.

*Features Abbreviations	ER Embedded Rare Earth Magnets	LC Limited Clearance	R Rare Earth Magnet	SF Surface Drive
B Bolt Clearance	ET Exposed Tip	M Magnetic	RE Retractable / Finder Sleeve	SM Strip Magnet
DM Donut Magnet	FL Fast Lead	P Pinned	RNT Removable Nylon Tip	TD Turned OD
EC Extension Cover Only	FS Free Spinning	PC Partially Covered	RT Recessed Tip	U Universal (Swivel)
EM Embedded Magnets	FT Flush to Tip	PF Press Fit	SB Shallow Broach	

Covered Socket with Extension Complete Assemblies – continued (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Extension				Socket				Cover Features*
	Drive Size	Drive Type	Sex	Length (in.)	Opening Size	Opening Type	Length (in.)	Features*	
MVCNCNU-625-13MM	3/8	Square	F	6	13	Hex	1.5	M	FS
MBVCNC-652-13MM	3/8	Square	F	8	13	Hex	2	M B	FS
SMSFVCNC637-13M-NU	3/8	Square	F	8	13	Hex	2	SM SF	FS
MBVCNC-654-13MM	3/8	Square	F	10	13	Hex	2	M B	FS
MVCNC-646-13MM	3/8	Square	F	10	13	Hex	1.5	M	FS
MBVCNC-653-13MM	3/8	Square	F	12	13	Hex	2	M B	FS
MVCNC-650-13MM	3/8	Square	F	12	13	Hex	1.5	M	FS
VCNC-653-13MM	3/8	Square	F	12	13	Hex	2		FS
VCNC-239-14MM	3/8	Square	F	10	14	Hex	2		FS
MBVCNC-135-15MM	3/8	Square	F	6	15	Hex	2	M B	FS
VCSFNC-132-15MM-NA	3/8	Square	F	12	15	Hex	1.5	SF	FS
DMVCSFNC-623-13MM	7/16	Square	F	3	13	Hex	1	DM SF	RE
MBVNNC-1-13MM	7/16	Hex	M	8	13	Hex	2	M B	FS
MRVNNC-1-15MM	7/16	Hex	M	6	15	Hex	3.25	R	FS
MVENC-1-7MM	1/2	Square	F	1.5	7	Hex	1.25	M	FS
MVENC-143-10MM	1/2	Square	F	1.5	10	Hex	1.25	M	FS
MBRVENC-108-18MM	1/2	Square	F	8	18	Hex	2.25	R B	FS
MRVENC-101-18MM	1/2	Square	F	20	18	Hex	1.5	R SF	FS

Covered Socket with Extension & Adapter Complete Assemblies (Includes Tool and Anti-Mar Cover)

Complete Assembly Ordering Number	Adapter			Extension				Socket			Adapter Features*	Socket Features*	Cover Features*	
	Drive Size	Drive Type	Sex	Length (in.)	Drive Size	Drive Type	Sex	Length (in.)	Opening Size**	Opening Type				Length (in.)
MRVANC-97-7MM	1/4	Square	F	1.5	1/4	Hex	M	6	7	Hex	0.875	QR	R	FS
MVCNC-760-10MM	3/8	Square	F	1.75	1/4	Hex	M	6	10	Hex	1	QR	M	FS
MBVCNC-763-10MM	3/8	Square	F	2	7/16	Hex	M	8	10	Hex	2	QR	B, M	FS
MVCNC-761-10MM	3/8	Square	F	2	7/16	Hex	M	8	10	Hex	1.25	QR	M	FS
VCNC-761-10MM	3/8	Square	F	2	7/16	Hex	M	8	10	Hex	1.25	QR		FS
RCSFNC-1314-9	3/8	Square	F	1.5	1/4	Hex	M	9	7/16	Hex	1.062	P	U, SF	EC, FS
RMSFNC-214-9	-	-	-	-	1/4	Hex	M	9	7/16	Hex	1.062	P	U, SF	EC, FS
RCNC-2616-9	3/8	Square	F	1.5	1/4	Hex	M	9	1/2	Hex	1	P	U	EC, FS
RCSFNC-2816-9	3/8	Square	F	1.5	1/4	Hex	M	9	1/2	Hex	1.062	P	U, SF	EC, FS

**Fractions represent inches. Integers represent metric (mm).

If you have an assembly application that requires special protection, simply fill out the appropriate attached "Quotation Worksheet" and fax it to your Apex Representative. Indicate that a nylon coating is needed.

Apex also offers
 μ-Guard Protective Covers
 and Free-Spin Covers. For
 a copy of the latest
 brochures, contact your
 Apex distributor

Screwdriver Bit Quotation Worksheet


For quotation only. Not an order.

NAME _____ TITLE _____


COMPANY _____


ADDRESS _____ CITY _____ STATE _____ ZIP _____


E-MAIL _____ PHONE _____ FAX _____


Style	Point Size	Style	Point Size	Style	Point Size	Style	Point Size
<input type="checkbox"/> Phillips	 _____	<input type="checkbox"/> Torx®	 _____	<input type="checkbox"/> Frearson/Reed Prince	 _____	<input type="checkbox"/> Torx-Set®	 _____
<input type="checkbox"/> Phillips ACR®	 _____	<input type="checkbox"/> Torx Plus®	 _____	<input type="checkbox"/> Socket Head	 _____	<input type="checkbox"/> Triple Square	 _____
<input type="checkbox"/> Slotted	 _____	<input type="checkbox"/> Pozidriv®	 _____	<input type="checkbox"/> Socket/Robertson	 _____	<input type="checkbox"/> Tri-Wing	 _____
						<input type="checkbox"/> Other _____	

Drive Type

Hex Insert  _____ **Size** _____

Hex Power  _____

Threaded  _____

Female Square  _____

Other _____

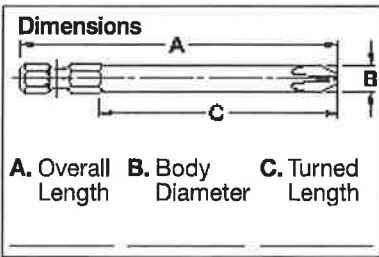
Nylon Covers Requirements:

Components To Be Covered

- Bit only
- Bit and Bit Holder

Cover Features

- Flush with tip of bit
- Exposed tip of bit
- Retractable
- Embedded magnets
- Press fit
- Free-spinning (able to spin independently of part being covered)
- O.D. limitations (must specify) _____
- Other considerations (must specify) _____



Bit Holder Styles For Hex Insert Bits

- Magnetic
- O-Ring Retention
- Standard (Retaining Groove)
- Quick Release
- Other _____

Bit Holder Drive Types Size

- Hex Drive _____
- Female Square _____
- Other _____

Additional Specifications _____

Quantity _____

Applied or Driving Torque _____

Sockets Quotation Worksheet

For quotation only. Not an order.

NAME _____ TITLE _____

COMPANY _____

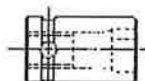
ADDRESS _____ CITY _____ STATE _____ ZIP _____

E-MAIL _____ PHONE _____ FAX _____

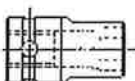
Socket Type



Type A (tapered)



Type B (straight)



Type C (shouldered)

Broach Opening



Hex



Double Square



Torx®



Double Hex



Fast Lead

Other



Square



Surface Drive

Magnetic

Magnetic Bolt Clearance (MB)

Magnetic Bolt Clearance, with retaining ring (RMB)

Strip Magnet (SM)

Fixed Magnet (M)

Non-magnetic

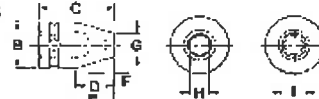
Drive Configuration

DIN Standard

No DIN groove

Cross Hole (one wall only)

Dimensions



- A. Square drive _____
- B. Drive end diameter _____
- C. Overall length _____
- D. Taper or shoulder length _____
- E. Bolt clearance depth _____
- F. Broach depth _____
- G. Nose end diameter _____
- H. Broach opening _____
- I. Torx® size _____

Nylon Covers Requirements:

Components To Be Covered

- Socket only
- Socket and Extension

Cover Features

- Exposed tip of socket hex
- Recessed tip of socket hex
- Flush tip of socket hex
- Press fit
- Free-spinning (able to spin independently of part being covered)
- O.D. limitations (must specify) _____
- Other considerations (must specify) _____

Extensions

- Hex Drive _____
- Female Square _____
- Other _____

Size

Extension Length

No extension required

Additional Specifications _____

Quantity _____

Applied or Driving Torque _____