

# 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-50 Bit with magnets within the sleeve to secure fastener. **WJ-1506-T50**

**2. Sun Visor Installation**  
Phillips bit used with magnetic bit holder. Nylon sleeve reduces headliner and visor damage. **SD-5241-A**

**3. Lug Nut Assembly**  
Magnetic 19MM socket has nylon coating to protect chrome plated and polished aluminum wheels. **HGSFNC-3028**

**4. Antenna Driver**  
Four-prong antenna bezel nutdriver with nylon sleeve to reduce damage to painted surface. **BZCNC-30, -31**

**5. Spare Tire Wing Nut Assembly**  
All nylon socket to install low torque wing nut. **WJ-1405**

**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. **MNC6N-08-10M-4**