



Drones

Transformative technology for future delivery,
inspection and agriculture

Drone body

DRONE

Transformative technology for future delivery, inspection and agriculture

The drones' applications in industrial inspection, package delivery, agriculture and other sectors are evolving at an enormous rate and expected to get better in future.

Fasteners should have the following characteristics:

- High strength tolerance
- Vibration and corrosion resistance
- Safe yet innovative

Landing Gear base



Propellers/Motors



Battery pack



Electronics Systems (Devices & Components)

Electronic Speed Controller (ESC)

Flight controller

Transmitter

Power Distribution Board



PROPELLERS/MOTORS



Thread Sealing



Flange Hex Nut



Stainless Steel Pozi Pan Head Screws



Anti-Loosening Washer



Hex Socket Head Cap Screw



Shim Washers



Button Head Cap Screws



Circlips



High Precision Machine Parts

LANDING GEAR BASE



Shim Washers



Button Head Cap Screws



Threaded Insert



Thread Sealing

DRONE BODY



Threaded Insert



Flange Hex Nut



Stainless Steel Flat Countersunk Head Screws



Stainless Steel Pozi Pan Head Screws



Multifunctional Screws



MM-Welding® Technology

BATTERY PACK



Stainless Steel Pozi Pan Head Screws



Stainless Steel Flat Countersunk Screws



Cable Mountings/Clamps



Cable Ties



Thread Sealing



Cinching Nuts And Studs

ELECTRONICS SYSTEMS (DEVICES & COMPONENTS)



Cable Mountings/Clamps



Thread Sealing



Wire Connectors



Cable Ties



DC Fans



Plastic Rivets