## **ZipNut Technology at work**



ZipNuts™ like these are designed for construction and repair work in space.

ZipNut is now produced in a number of different sizes and materials -- such as stainless steel, aluminum, titanium, Ferralium, brass and even plastic -- the earth-bound industries that benefit from them are as diverse as the materials themselves. ZipNuts can be found in medical equipment, tire manufacturing machines, subsea pipe laying equipment, power plants and fire hoses, just to name a few.

Replaces heavy hex nuts with a revolutionarily simple, fast, reliable alternative.

- Push on threaded nut.
- Eliminates tedious, repetitious turning & cross threading.
- Measures one wrench size larger across the flats than standard heavy hex nuts.
- Fits standard bolts.
- Available in different sizes and materials.

These fastening mechanisms are used in the same ways as their traditional counterparts, but with the added flexibility of speedy installation and removal, and in some cases,

even added strength. One such strength benefit is in highpressure connections, where the pressure actually works with the connector to make it more secure.

Another big advantage ZipNuts have over traditional threaded fasteners is their ability to work in spite of problems like rust, paint and damage that would normally prevent traditional connections from being made.



ZipNuts in a variety of materials and sizes are utilized in diverse industries.

ZipNuts also come in a Double Zip® option that slides onto the nut in the same manner as the original, but give users the option to also remove the nut the same way with one quick turn and slide off the bolt. It doesn't get much easier than that!

## **Thread Options**

ZipNuts can be produced in Unified, BSP, Metric, ACME and Buttress thread forms. Most often, a screw thread (helical) is used with a coarse or fine pitch.

## **Material Options**

Just about any material can be used to manufacture a ZipNut.