FASTORQ's ZipNut Technology is now available not only as a superior solution to standard nut threading troubles, but part of many FASTORQ tools designed to make quick work of your toughest problems.

ZipLIFT

By using Double Zip Technology, the ZipLIFT load connector and crane grapple provides safe and reliable industrial strength lifting in hazardous work areas.



- Robotically retrieves and deploys heavy loads, either subsea or topside.
- Models available with lifting capacities ranging from 35,000 to 600,000 lbs.
- Hydraulic or pneumatic cylinders can be integrated into the system to release the thread segments
- Will not release until load is set down
- Shackles and pins are eliminated
- Especially suited for subsea and nuclear applications where human intervention is restricted

Applications and Specifications

ZipNut Technology is a viable option for many industries where speed, accuracy and reliability are important and even life saving. Additionally, robotic adaptability makes ZipNuts and ZipNut Technology tools ideal for subsea, land-based, wind and nuclear applications.

Standard ZipNuts replace heavy hex nuts and standard bolts.

When you are ready to step up to the fastening technology NASA trusted with its equipment, give FASTORQ a call and ask for the one and only ZipNut Technology.