











Genuine Fasteners

How can you ensure a fastener is genuine OEM?

In a world of "copycats" and "knockoffs", it has become increasingly more difficult to identify genuine OEM structural blind fasteners or lockbolts.

RELIABILITY and **PERFORMANCE** are key indicators of structural blind fasteners and lockbolts.

There are so many variations of fasteners for all types of manufacturing. Watch for the signs of an inauthentic fastener:



- ✓ MATERIALS/ALLOYS
- ✓ DIMENSIONS
- ✓ COUNTRY OF ORIGIN
- ✓ QUALITY CONTROL

A well-optimized fastener selection can offer many tangible benefits to the manufacturer and end-user. It can make a significant difference in both MANUFACTURING AND RECALL/WARRANTY.

What does genuine Huck® look like?

Installed structural Huck blind fasteners and lockbolts



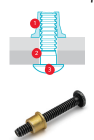
Bobtail®

- 1. Pintail-less means reduced noise and improved corrosion resistance.
- 2. Installation indicator.
- 3. Collar swaged into the lock groove.
- 4. Low-swage technology.



Magna-Lok®

- 1. Flush pin break.
- 2. Solid circle lock.
- 3. Retain high clamp load.
- 4. Sleeve expands creating moisture resistant joint.



Magna-Grip®

- 1. Flush breaking lock groove design.
- 2. Material swaged into the annular pin grooves.
- 3. High, consistent clamp loads and gap removal.



HuckLok®

- 1. Quick visual inspection.
- 2. Undercut fillet allows flush seating.
- 3. High shear strength and pin retention.
- 4. Double locking feature.



- ✓ Retain their mandrel after installation
- ✓ Increased tensile & high shear strength
- ✓ Increased load carrying ability
- ✓ Achieve vibration resistance





Tel: 204 837 8361 • 1 800 563 1293

Applifast.













The Difference Is In The Features

✓ Huck® structural blind fasteners and lockbolts are available in a variety of:

Materials
Diameters
Headstyles
Finishes/Platings
Structural Strengths

- **✓ Bobtail**® Unique, pintail-less design.
- ✓ Magna-Grip® Flush breaking, distinctive locking grooves.
- ✓ Magna-Lok® 360° solid circle lock.
- ✓ HuckLok® Exclusive double locking action.



Sheet-Line bulb Comparison

Even in minimum-grip applications, Huck fasteners outperform the competition. They're engineered to form a bulb directly on the sheet line, precisely where it's needed, to prevent pull-through.



Auto-Bulb®

Bulb forms directly on sheet line.

The Competition

Bulb forms irregularly above sheet line resulting in lower installed value.

Quality + Integrity = **GENUINE**

Huck fasteners have a stamp of approval - the "DOG BONE"

The head marking ensures that Huck fasteners are easily identified during the installation process and once installed.



Huck Dog Bone or Lazy 'H'

GENUINE HUCK® FASTENERS









Contact Applifast

Tel: 204 837 8361 • 1 800 563 1293

info@applifast.com