## HARRINGTON HYDRANT STORZ CONNECTIONS

HIHSTM SPECIFICATION The Harrington Integral Hydrant Storz is installed directly into the EJ (EJIW) hydrant and is internally secured with a setscrew. The HIHS™ meets or exceeds the requirements of AWWA C502 regarding material and pressure testing. For security, a Storz spanner wrench is required for cap removal (high-torque cap removal).

The Storz nozzle shall have a brass metal face and hard anodized 6061-T6 aluminum Storz ramps and lugs. The aluminum finish shall be hardcoat anodized to MIL-A-8625. Type 3. Class I. dark gray.

The Storz cap shall have hard anodized aluminum Storz ramps and lugs made of forged 6061-T6 aluminum. The center cap shall be forged 6061-T6 aluminum. The Storz Cap shall be connected to the hydrant with a 0.125" vinvl coated stainless steel aircraft cable and (2) aluminum crimps. As a security consideration. the HIHS™ Storz cap requires a Storz spanner wrench for removal. However, the Storz Hose Coupling will connect quickly and easily by hand.

The HIHS™ is completely Made In USA

Once installed, the HIHS™ extends only 1.50" from the hydrant nozzle.

## Specify HARRINGTON STORZ

Harrington, Inc.

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"HIHS-EJIW-50-375"

- 250 psi working pressure

4.5" Waterway

7.71" O.D.

- MADE IN USA

HIHS

DWG No.: HIHS-EJIW-50-375

5" Storz Integral Hydrant Nozzle: 5 x EJ (EJIW) 3¾" nozzle with Storz Cap and SS Cable

Harrington Hydrant Storz Date: 07/01/18 DB: DTH

Not to scale Sheet 1 of 1