# **AMERICAN FITTINGS** Corporation



## **Rigid Steel Chase Nipple**

Size Range: 1/2" - 4"

**Product Series: CN - Rigid Threaded Chase Nipples** 

Material: Solid Alloy Steel Construction Zinc Plated with Chromate Finish \*\*

Made in the USA

Precision Machined from Solid Alloy Bar Stock Machined Cut Threads Full Compression Flat Hex Head for EZ Torque Low Profile Design, Takes Up Less Space

CN Series is Rain Tight\*\*\*

### Industrial SPEC-grade

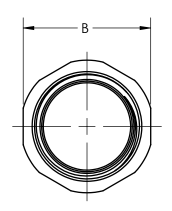
For use with Rigid Conduit Runs
Use with a locknut to connect two boxes
side by side or back to back.
Use with a locknut to connect fixture
housing to continuous runs

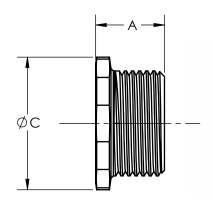
Smooth Fully Machined ID for EZ Burr-less Wire Pull

\* Optional: 105°c Throat Bushing



TWICE the Strength and Durability of All Die Cast & Malleable Iron Products







Machine Cut Threads Assure Tight & Right Fit Vibration Resistant

(1) Dupont Zytel Insulated Bushing Available, Factory Installed

Cat # ** (1)	Trade Size	A Length	B Hex	C Diameter	Wt. Per/C
CN50	1/2"	9/16"	15-16"	1"	4
CN75	3/4"	5/8"	1-3/16"	1-1/4"	6
CN100	1"	7/8"	1-9/16"	1-5/8"	12
CN125	1-1/4"	15/16"	1-13/16"	1-7/8"	15
CN150	1-1/2"	1"	2-1/16"	2-1/8"	20
CN200	2"	1-1/16"	2-9/16"	2-5/8"	27
CN250	2-1/2"	1-1/4"	3-5/16"	3-7/16"	58
CN300	3"	1-1/4"	3-15/16"	4"	64
CN350	3-1/2"	1-1/4"	4-1/2"	4-9/16"	90
CN400	4"	1-1/4"	4-15/16"	5-1/8"	192

### **Compliances:**

Certified Made in the USA
UL 514B, 467
Concrete Tight and Rain Tight
Suitable for Direct Burial
NEMA Standard FB1
Federal Standard A-A-50553
CSA Standard: C22.2 No. 18F
ROHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39131707



#### **Available OPTIONS:**

(1)Insulated Throat Bushing Dupont Zytel Factory Installed - Option For this Option Add Suffix "B" to Above Cat Number

\*\* Galvanized Plating - Option
For this Option, Add Suffix "G" to Above Cat Number

\*\*\* When Installed with a Sealing Washer - Product Series SW

Compliment with our HDI LOCKnut and a Sealing Washer for Complete Environmental Protection and Full Bonding