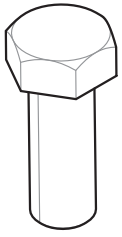
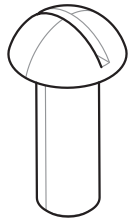


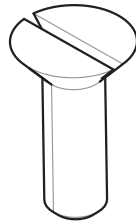
# Lincoln Electric naming conventions for nuts and bolts in parts pages



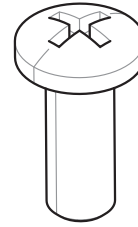
**HHCS =**  
Hex Head Cap Screw



**RHS =**  
Slotted Round Head Screw

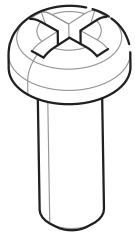


**FHS =**  
Slotted Flat Head Screw

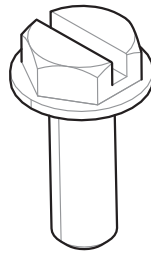


**PPNHS =**  
Phillips Pan Head Screw

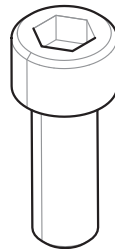
**HHB =**  
Hex Head Bolt



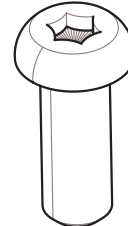
**PRHS =**  
Phillips Round Head Screw



**SHWHS =**  
Slotted Hex Washer Head Screw



**SHCS =**  
Socket Head Cap Screw



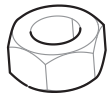
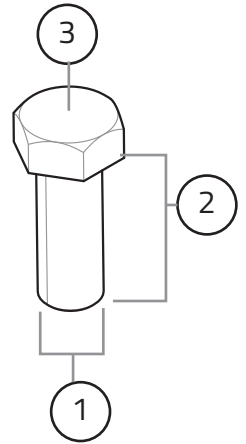
**Torx Head Button**

**Example Parts Page Description** for a  
1/4"-20 x 2.00" long hex head cap screw

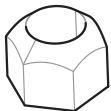
1	2	3
1/4"-20x	2.00	HHCS -

1. Thread Size
2. Length
3. Type:

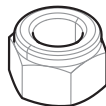
HHCS = Hex Head Cap Screw  
HHB = Hex Head Bolt  
RHS = Round Head Screw  
PRHS = Phillips Round Head Screw  
FHS = Slotted Flat Head Screw  
PNHS = Pan Head Screw  
PPNHS = Phillips Pan Head Screw  
SQHS = Square Head Screw  
FSHS = Flat Head Socket Screw  
SHCS = Socket Head Cap Screw  
SHWHS = Slotted Hex Washer Head Screw



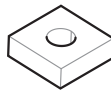
**HN =**  
Hex Nut



**HLN =**  
Hex Lock Nut



**HJN =**  
Hex Jam Nut



**SQN =**  
Square Nut



Flange Nut

**Example Parts Page Description** for a  
3/8"-16 hex nut

1	2
3/8"-16x	HN

1. Thread Size
2. Type:

HN = Hex Nut  
HJN = Hex Jam Nut  
HJLN = Hex Jam Lock Nut  
HLN = Hex Lock Nut  
SQN = Square Nut  
HHJN = Heavy Hex Jam Nut

