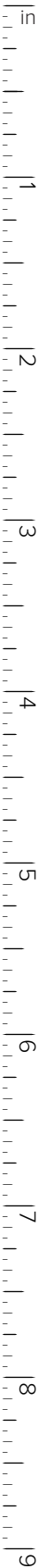























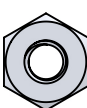
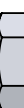






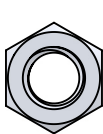




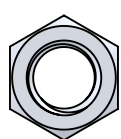


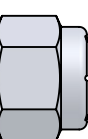

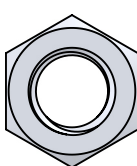
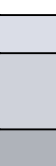
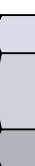




US Nut Sizes

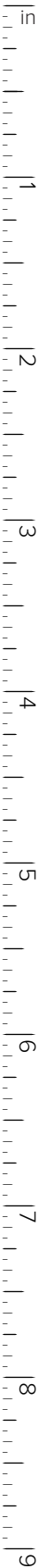


		Hex	Jam	Nylock	Jam nylock
#0			N/A	N/A	N/A
5/32" wrench					
#1			N/A	N/A	N/A
5/32" wrench					
#2			N/A	N/A	N/A
3/16" wrench					
#3			N/A	N/A	N/A
3/16" wrench					
#4			N/A		N/A
1/4" wrench					
#5			N/A	N/A	N/A
5/16" wrench					
#6			N/A		N/A
5/16" wrench					
#8			N/A		N/A
11/32" wrench					
#10			N/A		
3/8" wrench					
#12			N/A		N/A
7/16" wrench					
1/4"					
7/16" wrench					
5/16"					
1/2" wrench					
3/8"					
9/16" wrench					
7/16"					
11/16" wrench					

Note: Hex nuts with a diameter under 1/4" are called **hex machine screw nuts**

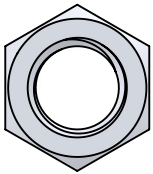
IMPORTANT: Make sure to print this chart to Actual Size (no scaling).
After printing, measure the ruler in the margin to ensure correct scale.

US Nut Sizes (continued)



1/2"

3/4" wrench

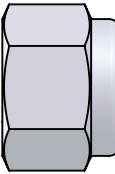
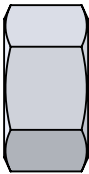


Hex

Jam

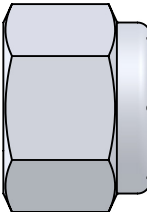
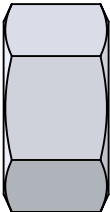
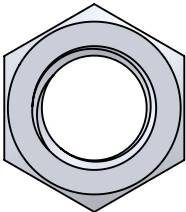
Nylock

Jam
nylock



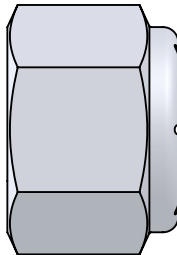
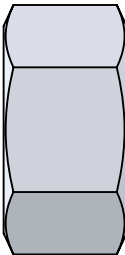
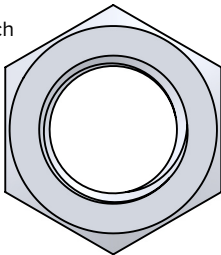
5/8"

15/16" wrench



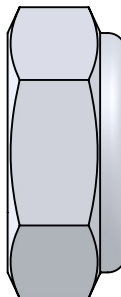
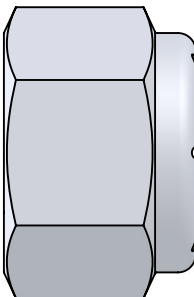
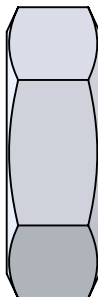
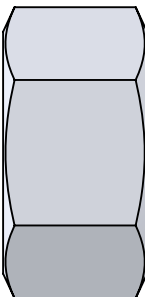
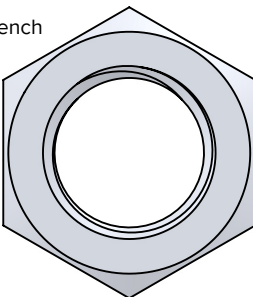
3/4"

1-1/8" wrench



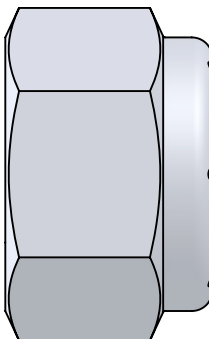
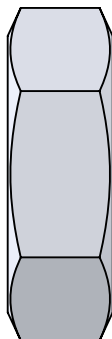
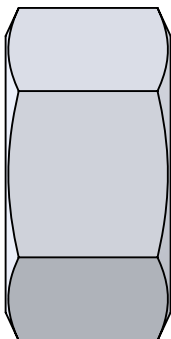
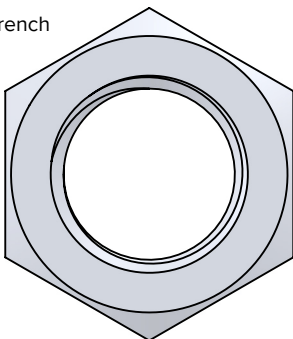
7/8"

1-5/16" wrench



1"

1-1/2" wrench



IMPORTANT: Make sure to print this chart to Actual Size (no scaling).
After printing, measure the ruler in the margin to ensure correct scale.