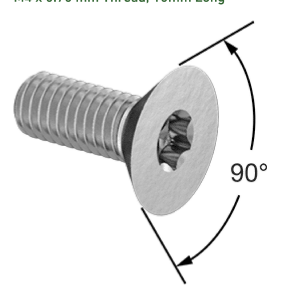
## **McMASTER-CARR**<sub>®</sub>

## High-Strength A286 Stainless Steel Torx Flat Head Screw M4 x 0.70 mm Thread, 10mm Long

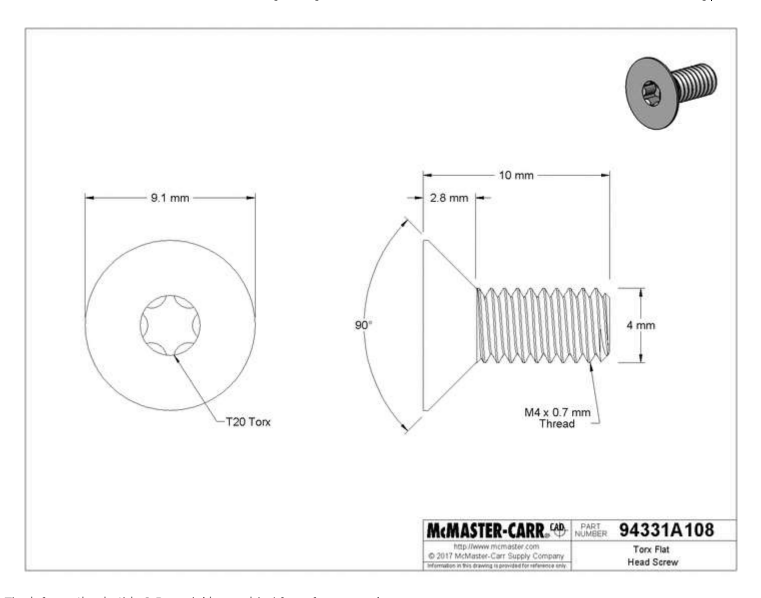
\$5.80 Each 94331A108



Thread Size	M4
Thread Pitch	0.7 mm
Length	10 mm
Threading	Fully Threaded
Head Diameter	9.1 mm
Head Height	2.8 mm
Countersink Angle	90°
Drive Style	Torx
Drive Size	T20
Material	A286 Stainless Steel
Hardness	Rockwell C24
Tensile Strength	130,000 psi
Thread Type	Metric
Thread Spacing	Coarse
Thread Fit	Class 6g
Thread Direction	Right Hand
Head Type	Flat
Flat Head Profile	Standard
System of Measurement	Metric

A286 stainless steel screws have comparable strength to alloy steel with the corrosion resistance of 18-8 stainless steel. A Torx drive has more points of contact than other drives, allowing you to tighten the screw without damaging the recess. For Torx tools, see Torx bits, keys, and drivers. These screws are angled under the head to sit flush within countersunk holes. Length is measured from the top of the head.

https://www.mcmaster.com/94331a108



The information in this 3-D model is provided for reference only.

https://www.mcmaster.com/94331a108