



Technical drawing of a mechanical part, showing front, top, and side views with dimensions in inches and millimeters.

Front View (Left):

- Overall diameter: $\phi 2.000$ [50.80]
- Two holes: $2X \phi .159$ [4.04] $\nabla .536$ [13.61]
- Threaded hole: $\#10-32 \nabla .380$ [9.65]

Top View (Right):

- Overall length: 114.60 [4.512]
- Inner diameter: $\phi 2.520$ [64.01]
- Outer diameter: $\phi 1.184$ [30.07]
- Length of outer diameter: $.197$ [5]
- Length of inner diameter: $.157$ [4]
- Length of threaded hole: $.750$ [19.05]
- Length of hole: $.315$ [8]
- Length of part: 1.402 [35.60]



Description	FRC KIT CIM MOTOR		
Dwg No	217-2000-Release		
Project	VEXpro		Sheet 1 of 1
Release	1/21/2014	ALL DIMENSIONS ARE IN INCHES [MM].	

WWW.VEXPRO.COM