

15.33in 14Nm TOOL MODEL (SHOWN)  
[389.4mm]

16.04in 24Nm TOOL MODEL  
[407.2mm]

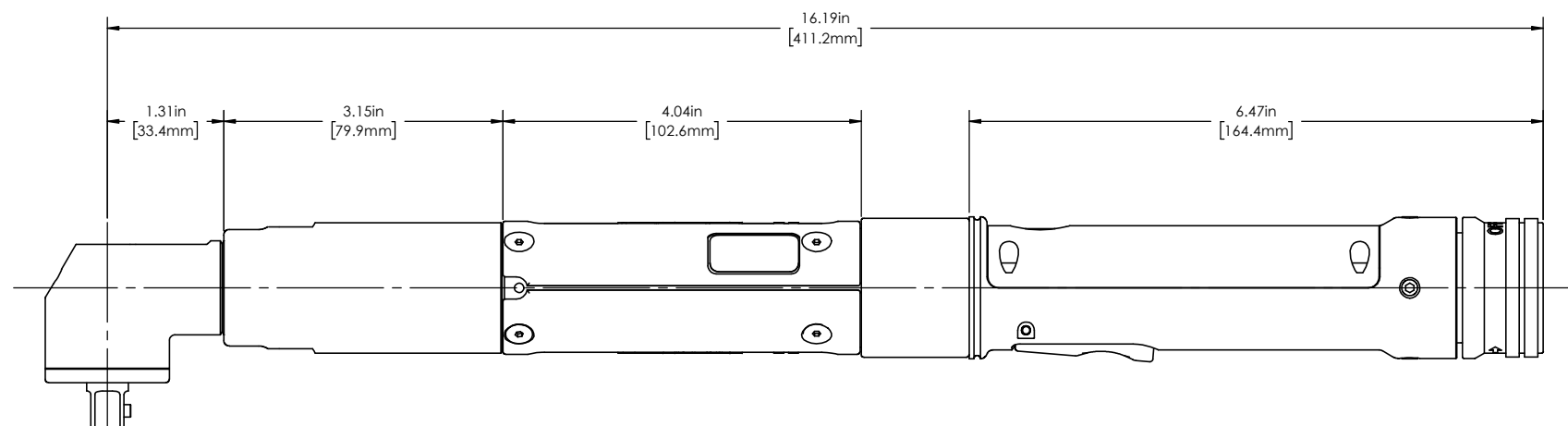
2.33in  
[59.3mm]  
14Nm TOOL  
MODEL (SHOWN)

3.00in  
[76.2mm]  
24 Nm TOOL  
MODEL

4.04in  
[102.6mm]

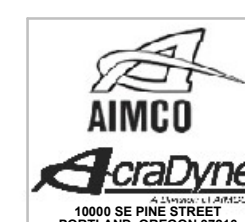
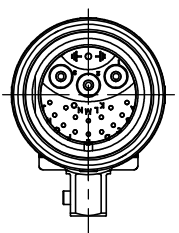
6.47in  
[164.4mm]

AEN4C22014C, AEN4C22024C TOOL MODELS



AEN4F22029C, AEN4F22036C, AEN4F22043C, AEN4F22055C TOOL MODELS

TOOL MODEL NO.
AEN4C22014C
AEN4C22024C
AEN4F22029C
AEN4F22036C
AEN4F22043C
AEN4F22055C



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UNLESS OTHERWISE SPECIFIED,  
DIMENSIONS ARE IN INCHES  
DIMENSIONS AND TOLERANCING PER ANSI Y14.5  
SURFACE ROUGHNESS PER ANSI Y14.36

BLOCK TOLERANCING PER DECIMAL:  
X =  $\pm .030$  .XX =  $\pm .010$  .XXX =  $\pm .005$  .XXXX =  $\pm .0005$   
ANGLE =  $\pm 0^\circ 30'$

REMOVE BURRS AND SHARP EDGES: R.015 MAX  
MACHINE SURFACE FINISH: 125 RMS OR BETTER

DRAWINGS AND TECHNICAL DOCUMENTS CONTROLLED BY:  
ACRADYNE MECHANICAL ENGINEERING

ANGLE NUTRUNNER,  
3/8" SQ. DR.  
GEN 4 2000 SERIES

SIZE PART / DRAWING NUMBER REVISION

D AEN4\_220\_C C

SCALE 1:1 DO NOT SCALE DRAWING SHEET 2 OF 2