

- Material is mild steel tube, 1.25" outside diameter by .065" wall thickness or similar.
- ? All bends are 90 degrees unless otherwise noted. All bend radii may be any dimension between 4 and 5 inches centerline radius.
- $\dot{\mathcal{S}}$ All notching is for 1 1/4" tube diameter, unless otherwise noted.
- 4. as .1" is acceptable. Critical dimensions requiring as tight a tolerance as Most dimensions are non-critical and a plus or minus tolerance of as much reasonably possible (.03"  $\pm$  or better) will be indicated with an asterisk (\*).



HWI Dual Offset Tube Trike (DOTT-C) Compact Version

Date Drawn by: K.L.Nikolich

Scale: None Sheet no. 1 0f 1 Dec. 2, 2011

Drawing No.  $HWI ext{-}DOTTCC ext{-}T ext{-}019$   $HWI ext{-}Dual Offset Tube Trike Version C, Compact-Trike part -Part Number 019}$ 

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