

## Notes:

- 1. Material is good quality 1/4" Baltic birch plywood or similar material to reduce splintering on edges and surface.
- ? Most dimensions are not critical. However, dimensions between hole should be as accurate as possible to facilitate mounting to trike frame.
- Ś Some method should be used to eliminate sharp edges on upper seat surfaces. which should be radiused at the edges. The bottom surface does not necessarily Note that the upper surface (facing the viewer in the drawing above) is the surface require this treatment. Edge sanding, a slight 1/8", 1/16" or smaller radius or other methods may be used.

Description  Description		Rev.	
Drav	HIJI Dual Offeet Tube To		
Date By			
By	rawn by K.L	Date	
<u>ז</u>	.Nikolich	Ву	

		iver Design			<b>)</b> *	
Time Dum Office twee time, relieve to, compace time pure	91 HWI- Dual Offset Tube Trike Version C Compact-Trike part -Part Number 033	Drawing No. HWI-DOTTCC-T-033	Seat Bottom Plywood Surface	Compace recipion	Compact Version	HWI Dual Offset Tube Trike (DOTT-C)
mit Tremeou 000	Oast Number 033		Sheet no. 1 0f 1	Scale: None	Date: May 2	DIAWILDY NEINKOIGH
	D	REV.			May 27, 2012	AIVOICI

1000		
al Offset Tube Trike (DOTT-C)	Drawn by: K.L.Nikolich	Nikolich
Version	Date: May	May 27, 2012
	Scale: None	
om Plywood Surface	Sheet no. 1 0f 1	1
HWI-DOTTCC-T-033		REV.