

Original Measurements from Ebay-Description:

Material: 2010 Aluminum

Gear Dimensions:

O.D. = 2.000" (50.80mm)

P.D. = 1.9583" (49.74mm)

Bore Diameter = 5.0mm G6/H6

Hub Diameter - 15.0mm

Face Width = 3.80mm

Length = 11.43mm

 	_		_	ns	_	_
١,	\sim	$\Gamma \subset$	-	\neg	_	_
w						
٧	$\overline{}$		<u> </u>		_	

USE	RANGE		TOLERANCE		SURFACE	ARCHIVE MATERIAL Aluminium 3.4365	SCALE 2:1		
				DATE 30.01.2017 30.01.2017	NAME Peterkau	DESCRIPTION Toranado Main Gear V2.1 48dp 94T			
						DRAWING-NUMBER Gear_48dp_94T		SHEET 1 0F 1	
INDEX DESCRIPTION DATE NAME ORIGINAL			AL		I.EXCH.F.	I.EXCH.TH.			