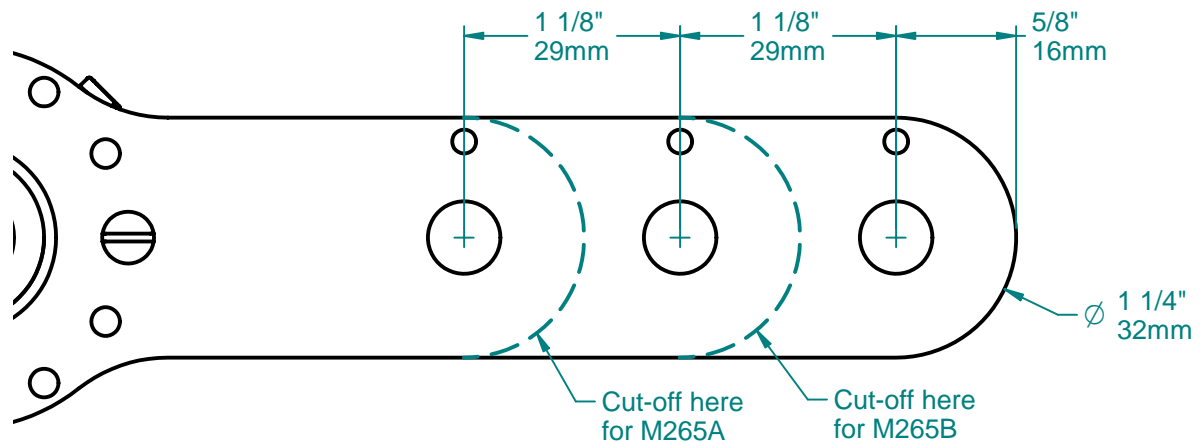


This diagram shows an exploded view of a mechanical assembly. It includes a shaft with a keyway, a pulley with a central bore and a V-belt groove, and a bracket with a mounting hole and a threaded section. The components are shown in their relative positions as they would be assembled.

Use the M265 modification to shorten the handle for the R21, R22, or RH wheeled encoders.



Rev	Description	Date	This information is approved only if it is stamped "APPROVED", signed, and dated.	Tolerances	M265: Wheeled encoder with shortened arm		
			This document is provided for a specific purpose and the disclosed information remains our property. It may not be disclosed, copied, or reproduced, except for the specific purpose, without Tri-Tronic's prior approval. This notice must appear on any copy or reproduction of this document.  © 2014, Tri-Tronics Co Inc.	.XXXX ± .0005 .XXX ± .005 .XX ± .01 .X ± .015	By: TRD      Mat'l: R21, R22, RH wheeled encoders		
				Fractions ± 1/32 Angles ± 15 min Runout ± .003	Orig. Date: 2/25/15	Finish: n/a	Scale: 1 : 1
				Unless otherwise specified	Tri-Tronics Co Inc      7705 Cheri Ct, Tampa FL 33634 www.ttco.com		8A265