

Hayes Manufacturing, Inc. 6875 U.S. Hwy 131, Fife Lake MI 49633

Ph: (231) 879-3372 Fax: (231) 879-4330

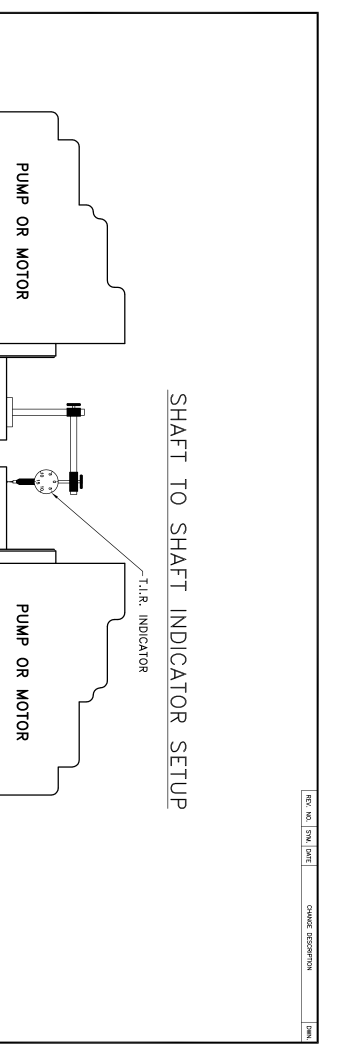


Flexible Coupling Warranty Claim Form

All fields below must be complete for Hayes to consider a warranty claim. After receiving this completed claim form, along with the failed components, Hayes will investigate the potential for warranty consideration.

Contact Information:	Date of Claim:				
Company Name:					
Address:					
Contact:	Phone:	Fax:			
Email:					
Hayes Components:	or Part#:				
Assembly #.	Οι Ιαιίπ	•			
Engine/Motor Information	:				
Driver: Make:	Model:	HP:			
Driven: Make:	Model:	HP:			
Shaft-to-Shaft T.I.R. (See Shaft 1 Diagram)	Face:	Pilot:			
Face-to-Face T.I.R. (See Shaft 2 Diagram)	Face:	Pilot:			
Application Information:	Machine Serial #				
Application:	Idle Speed:	Max RPM:			
# Of Hours:	_ Date put into service:				
Approval Information:					
Approved (by Supplier):	Date:				
Denied (by Supplier):	Date:				

Important: Additional information may be required depending on application.



DETAIL PART NUMBER

DESCRIPTION

DEPARTMENTS

AND NOT SCALE
DRAWNING

DRAWNING

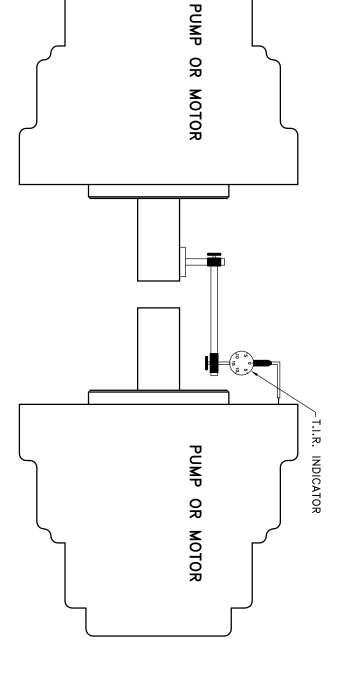
PARALLISM
O CONCENTRICT

THE POSTION
OF ROUNDINGS
O CHECKNE FRIM
OTHERWISE SPECIFIED
OF ROUNDINGS
OF TOTAL RUN OUT
OF FINISH
OF THE POSTION
OF THE POST

THIS DRAWING IS THE PROPERTY OF HAYES MEG. INC. AND IS LOANE SUBJECT TO THE CONDITION THAT IT SHALL NOT BE REPRODUCED, COPIED, LOANED OR OTHERWISE DISPOSED OF, DIRECTLY OR INDIRECT IT SHALL BE USED AS A MEANS OF REFERENCE TO WORK FURNISHED. THIS COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTICIPATION WITHOUT ONLY COMPANY.

REV. NO. SYM. DATE CHANGE DESCRIPTION DWN.

SHAFT TO SHAFT INDICATOR SETUP



BREAK ALL SHARP CORNERS .010 TO .020 STAMP OR MARK DRAWING NO.	REMOVE FIRST THREAD ON ALL TAPPED HOLES	- UNLESS OTHERWISE SPECIFIED -	CYLINDRICITY FINISH	O ROUNDNESS O CIRCULAR RUN OUT	PARALLELISM © CONCENTRICITY TRUE POSITION	STRAIGHTNESS ANGULARITY SOUARENESS	SYMBOLS
JERS .0 DRAWING	D HEE	SE SPE	.0.0.	FRAC	TOLERA	8 9 7	DET.
CIFIED - ND ES ES 110 TO .020 G NO.		ANGLE ±1/2' FRACTION ±1/32 DECIMAL .00 ±.01 .000 ±.005		TOLERANCES UNLESS	DO NOT SCALE DRAWING	PART NUMBER	
CHECKED BY	LAWSON	DRAWN BY	матекил МА(T.I.	1		JMBER
SCALE	4-21-10	DATE	MAGNETIC BASE INDICATOR	T.I.R. INDICATOR SETUP	MI		DESCRIPTION
SHEET OF REV.	CHAETS	DRAWING NO.	INDICATOR	OR SETUP	MANUFACTURING INC.		ON
	_						QTY.

HIS DRAWING IS THE PROPERTY OF HAYES MFG. INC. AND IS LOANED SUBJECT TO THE CONDITION THAT IT SHALL NOT BE REPRODUCED, COPIED, LOANED OR OTHERWISE DISPOSED OF, DIRECTLY OR NORECTLY OR NORECTLY OR NORECTLY TO THE PROPERTY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTING COMPANY ONLY AND THE PARTING CONTROLLED TO THE PARTING CONTRO