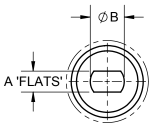
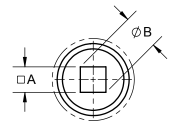
FILL OUT AS MUCH INFO AS POSSIBLE. TAKE NOTE OF ANY ADDITIONAL OBSTRUCTIONS THAT NEED TO BE CLEARED.

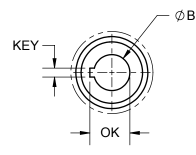
□ DOUBLE-D						
A 'FLATS'						
øΒ						

	□ SQUARE DRIVE					
	□A					
Ī	øΒ					

□ BORE & KEYED					
øΒ					
KEY					
OVER-K					



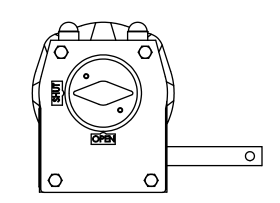


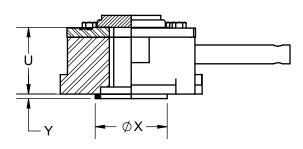


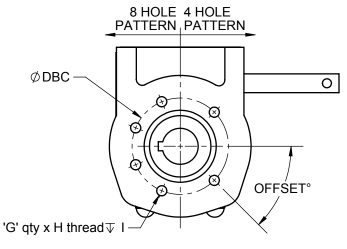
GEAR IS SHOWN IN THE CLOSED POSITION. IF THE DRIVE ISN'T IN ORIENTATION SHOWN, PLEASE SPECIFY AN ANGULAR OFFSET!

NOTHING SIMILAR TO WHAT'S SHOWN? PROVIDE A NICE SKETCH BELOW.

HOLE F	PATTERN.
DBC	
OFFSET°	
G	
Н	
I	
ALLOWABLE	DRIVE DEPTH
U	
CENTERING RI	NG? □YES □NO
Х	
Y	







THIS DRAW! PROPERTY DISTRIBUTE	PROPRIETARY & CONFIDENTIAL: THIS DRAWING AND IS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF MILL-RITE INCORPORATED AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF MILL-RITE. - ALL RIGHTS RESERVED -						n.	2
DWN BY	MON	NROE [O.	4/10/2015	5		W	
CHK BY	IOM	NROE	D.	4/10/2015	5	\$ <u>_</u>		
TOLERANCES UNLESS OTHERWISE SPECIFIED								I
FRACTION		± 1/32	2 1	OVER 1: MACHINED	20 20) St	± 1.5 ± 4 JRFACES:	size A	DWG.
IA I	NGLE	± .5°	#error	: broken link OF	R BE	ETTER	SC	ALE:1:4

GEAR OPERATOR
DIMENSIONAL INFO

IZE DWG. NO.

REV.

	sizelews via						
	SIZE DWG. NO.						
3:	Α						
	SCALE:1:4		DO NOT SCALE	SHEET 1	HEET 1 OF 1		

5 4 3