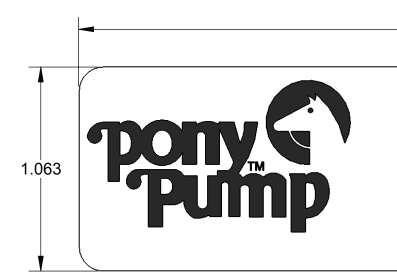
REVISIONS					
DATE	ECN#	REV.	DESCRIPTION	DWG BY	APP BY
09/08/11	111002	Α	REDRAWN INTO SOLIDWORKS	JPK	P.F.



**How to Install the Pony Pump** 

3.688 -

TOLERANCES:

FRACTIONAL ± 1/64

ANGULAR: MACH ± 1/2°

BEND ±

TWO PLACE DECIMAL ± 0.015

THREE PLACE DECIMAL ± 0.005

- 1 Align notches in base of Pony Pump with corresponding lugs located in the top of the keg valve.
- 2 While holding firmly in a vertical postion, press pump body down onto the keg valve.
- 3 Rotate the pump body one quarter-turn clockwise to engage the keg lugs. (This locks the pump in place and opens keg valve).

- R.125 TYP

## **NOTES:**

- MATERIAL: PM200 MYLAR L156
- 2. FINISH: 1 MIL GLOSS CAP
- 3. BLACK GRAPHICS ON WHITE BACKGROUND
- 4. LOCATE GRAPHICS AND TEXT APPROXIMATELY AS SHOWN

DIMENSIONS ARE IN INCHES	PROPRIETARY AND CONFIDENTIAL		
SEE NOTES	ENG APPR.	DDIETAD	•
SEE NOTES	DRAWN	JPK	09/08/11
MATERIAL		NAME	DATE

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TITLE:

LABEL, INSTALL, PONY

SIZE DWG. NO. **70523** 

REV **A** 

SCALE: 2:1

OO NOT SCALE DRAWING SHEET 1 OF 1