

HIX Registration Guide

Set-Up

NOTE: This procedure **MUST** be done to ensure that all heads will print in register when down.

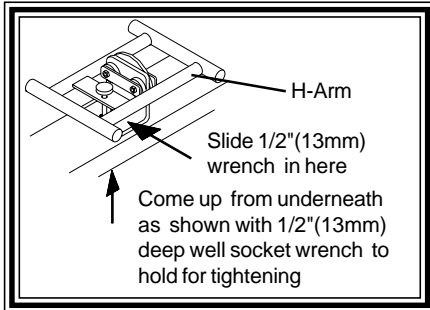


Figure 1

1. Lower **ALL** the printheads (at the same time) on **ALL** your print stations so that the H-arm shown above is in the position indicated. Note: align so that wheels are flat to the H-Arm before tightening.

(CONTINUED ON BACK)

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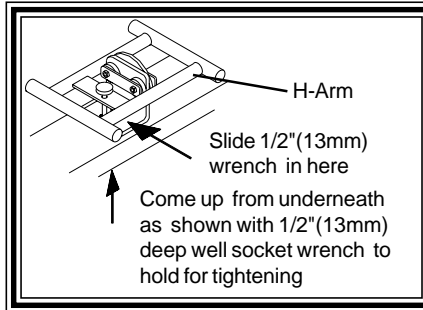


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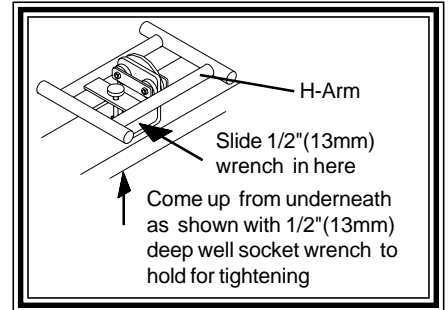


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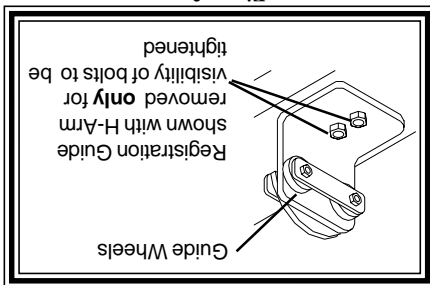
(CONTINUED ON BACK)

SET-UP

REMOVE THIS TAG BEFORE

ment.
guide assembly to HIX for replace-
position. If wheels are loose return
when the H-Arm is in the down
NOT be able to be rotated by hand
wheels (See figure 2). They should
3. Once tightened, test the guide
2. Tighten the (2) bolts indicated
for all your printstations.

Figure 2

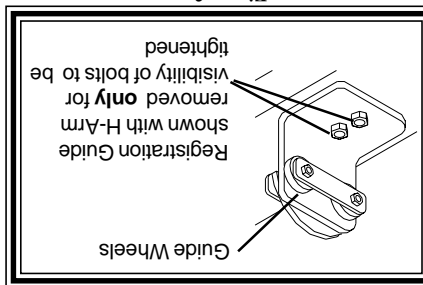


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