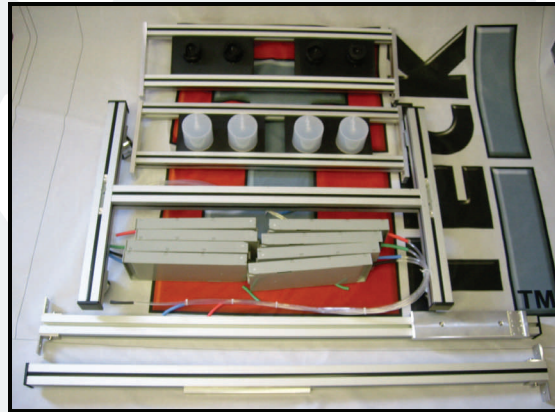


## Instructions for Feeder Set Up

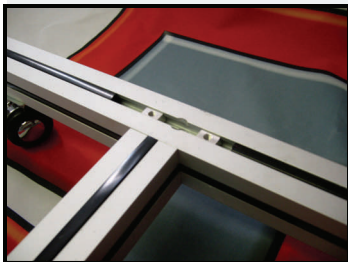
- 1 Base with wheels
- 2 Aluminum Sidebars
- 2 Feeder Brackets
- 16 False Cartridges
- 20 Screws (4 big, 16 small)

*You will need an Allen Wrench to secure the feeder system.*



Please turn to page 3 for individual material listing

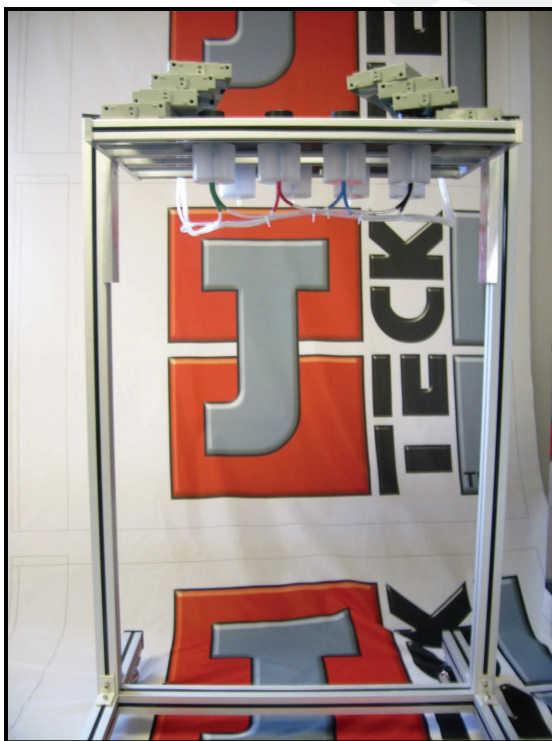
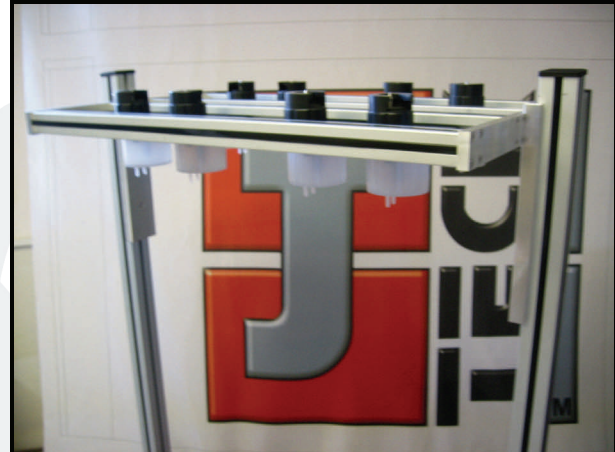
1. Secure the aluminum bars onto the base using the (4) four larger screws by positioning the screw track inside the base with wheels.



2. After regulating the reservoir so that the reservoir is at the same height as the printing heads, slide the feeder bracket into the screw track and secure the feeder bracket with screws.



3. Slide the second feeder bracket into the opposite end of the screw track and secure with the remaining screws.



**Fully Assembled Feeder System**

4. Connect the cartridge hoses to the reservoirs, making sure they are level with the printing heads.



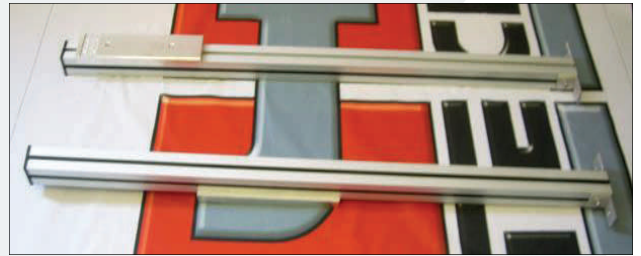
*All feeder systems come with eight bottles and 16 cartridges . The bottles and cartridges are removable so you can choose the amount your printer requires.*

## Materials included in a Standard Feeder System

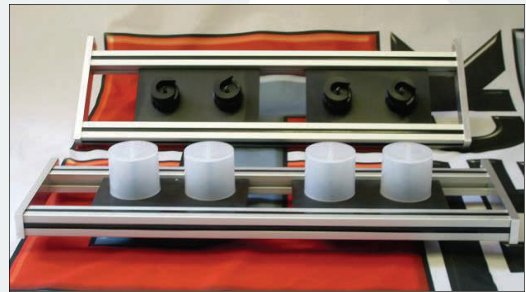
**Base With Wheels**



**Aluminum Sidebars**



**Feeder Brackets**

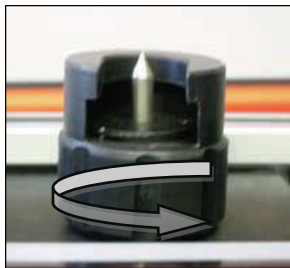


**False Cartridges**



## Installing Ink Bottles

**1. Remove the center cut out from the cap of the J-Teck ink bottle.**



**2. Unscrew the cover from the feeder bracket, exposing the metal spike.**



**3. Slide the top of the ink bottle into the cover then screw the cover back in tightly, securing the ink bottle onto the metal spike.**

