



---

Daige, Inc.  
1 Albertson Avenue  
Albertson, New York 11507

(516) 621-2100  
fax (516) 621-1916  
ikeharris@earthlink.net

---

## **Daige Quikmount 4 An affordable cold laminator**

**Great for laminating, mounting prints to boards or  
applying transfer tapes**



**Provides many of the features found in more expensive  
laminators including:**

- **Heavy duty motor**
- **Automatic take up shaft**
- **Shaft for liner paper in front**
- **Silicone covered rollers**
- **Rugged steel and aluminum construction**

**Quikmount makes laminating easy. Just follow a  
few simple steps**



1. insert the hubs into the laminate core  
(all laminate rolls have 3" cores)



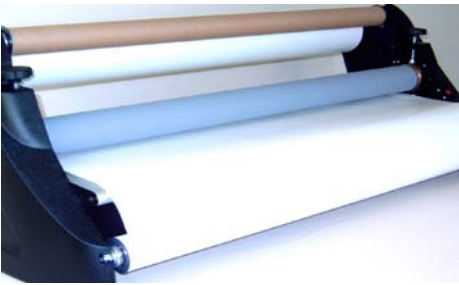
2. shafts lift easily out of channels, so laminate rolls can be  
changed quickly. Collars keep the rolls in place on the shaft.



3. Two pulleys (one is hidden in the photo) and a belt drive the take up  
shaft



4. two knobs set the height and pressure  
of top roller (it is easy to set the pressure properly)  
Accepts boards up to 1" thick.



5. thread liner paper (from front shaft) between the rollers. This will keep the laminate from sticking to the rollers while laminating.



6. tape release paper (from back of laminate) to core on take up shaft.



7. thread laminate through rollers.



8. run your print through the rollers.

After the print exits out the back, go to the back of the laminator, cut off the laminate, trim and you have a perfectly laminated print. You can then simply run through the next print without going through any more set up since the laminate and liner paper are already threaded through the rollers.

## Options



Rolling stand is made from steel with four castors. It makes your Quikmount 4 mobile, while saving table space. Silver entry deck is 37" high when placed on stand.

(use photo from current web page)  
footswitch provides hands free control

## Apply mounting adhesive



Place a roll of mounting adhesive on the back shaft (for most adhesives you do not need the take up shaft). Run your board through to apply adhesive. It comes out with a release paper covering the adhesive on the board so you can use it at any time.

## Mount prints to boards



1. Pull back the first two inches of the release liner covering your board or media to expose the adhesive. Position your print on the board, then rub down the first two inches to the exposed adhesive.

2. Place the board/print into the Quikmount rollers, drape the print over the top roller (as shown in photo) and run it through the rollers. You get a smooth mount every time.

## **Specs**

Roller widths: 25", 38", 55" or 65"

Board thickness: up to 1" thick

Speed: 8 seconds per ft. (or 7.5 ft per minute)

Electrical: 110 volt (U.S.) or 230 volts (for overseas)

Outside dimensions: 25" 17" W x 31" L

38" 17" W x 44" L

55" 17" W x 61" L

65" 17" W x 71" L