

# Scroll Frame Assembly Instructions

1. Cut fabric to size. Be sure to leave 3" – 4" on each side for finishing your completed needlework piece.
2. Choose scroll rods and extender bars for frame size desired.
3. Mark the center of your fabric. To find the center, fold fabric in half, first in length, then in width, following the straight grain of the fabric. The fold point is the center. One way to mark the center is by making a single cross-stitch in a light colored floss (see diagram A).
4. Attach fabric or canvas to scroll rods using the preferred option below:
  - a. E-Z Stitch No Basting System

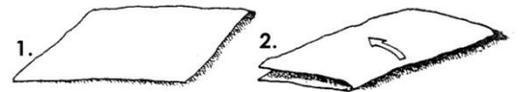
Cut fabric 1" longer than project calls for, (the two ends of fabric that attach to rods) this allows the tape to be cut off when project is completed. Cut tape to width of fabric. Peel back 1-1/2" of the release liner (careful – do not touch adhesive). Press onto one end of the fabric (see diagram B1). Peel off release liner as you work across fabric. Press firmly to adhere tape to fabric. Repeat on opposite end of fabric (see diagram B2). Attach fabric parallel to scroll rods so fabric rolls evenly and straight when rolling fabric around rod (see diagram B3). When taking fabric off rod, lift fabric straight up and peel it away.

- b. Machine or Hand Basting to Webbing

Make sure fabric is cut evenly at top and bottom. Sandwich fabric between scroll rod and webbing. If basting by hand you may prefer to use carpet or quilting thread, but floss will work (see diagram C1). If stitching by machine, line scroll rod up with presser foot of machine and stitch across (using longest stitch on machine) making sure to keep fabric sandwiched between scroll rod and webbing (see diagram C2). (Hint: Scroll rod may need to be placed either to the right or left side of your presser foot, depending on which side the screw is on. You don't want the screw bouncing off the scroll rod as you're stitching the fabric on.) If fabric is not cut evenly or butted up against staples, your piece will be uneven and you won't be able to get a firm tension.

Note: Cross-stitch and needlepoint pieces should be worked inside of the frame. This protects your work from soiling if laid face down, and as you're stitching your project, your hands are touching the back of the fabric rather than the face of the piece.

5. Roll the fabric around top and bottom scroll rods to shorten design area to fit into desired size extender bars (see diagram D).
6. Insert both scroll rods into holes in extender bars (see diagram E).
7. Screw one knob over each scroll end and tighten. Your tension is determined by how tightly you wrap your fabric around the 2<sup>nd</sup> scroll rod. One method is turn the frame away from you and roll the fabric around the scroll rod (see diagram F). When you have the desired tension tighten knobs. When working with needlepoint canvas you may have to work back and forth several times to take out slack.
8. You are now ready to enjoy stitching your needlework project (see diagram G).



1. **center**  
diagram A

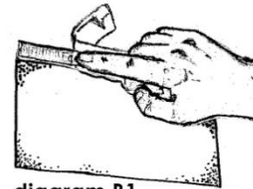


diagram B1

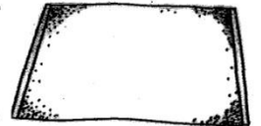


diagram B2

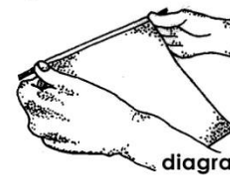


diagram B3

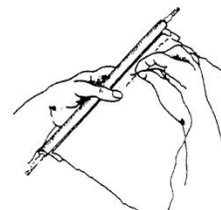


diagram C1

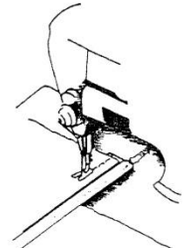


diagram C2

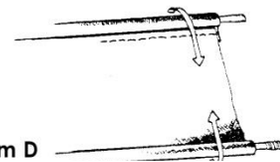


diagram D

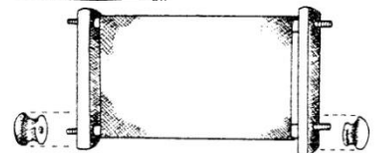


diagram E

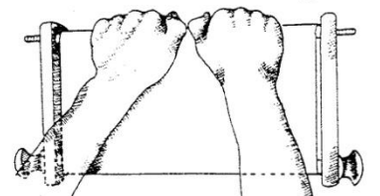


diagram F

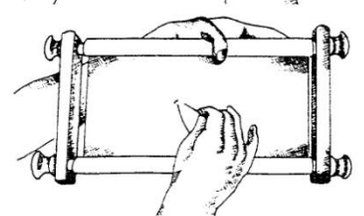


diagram G

If you should have any questions regarding your E-Z Stitch frames, please e-mail us at [info@adp-usa.com](mailto:info@adp-usa.com) or call us at (360) 863-9340.

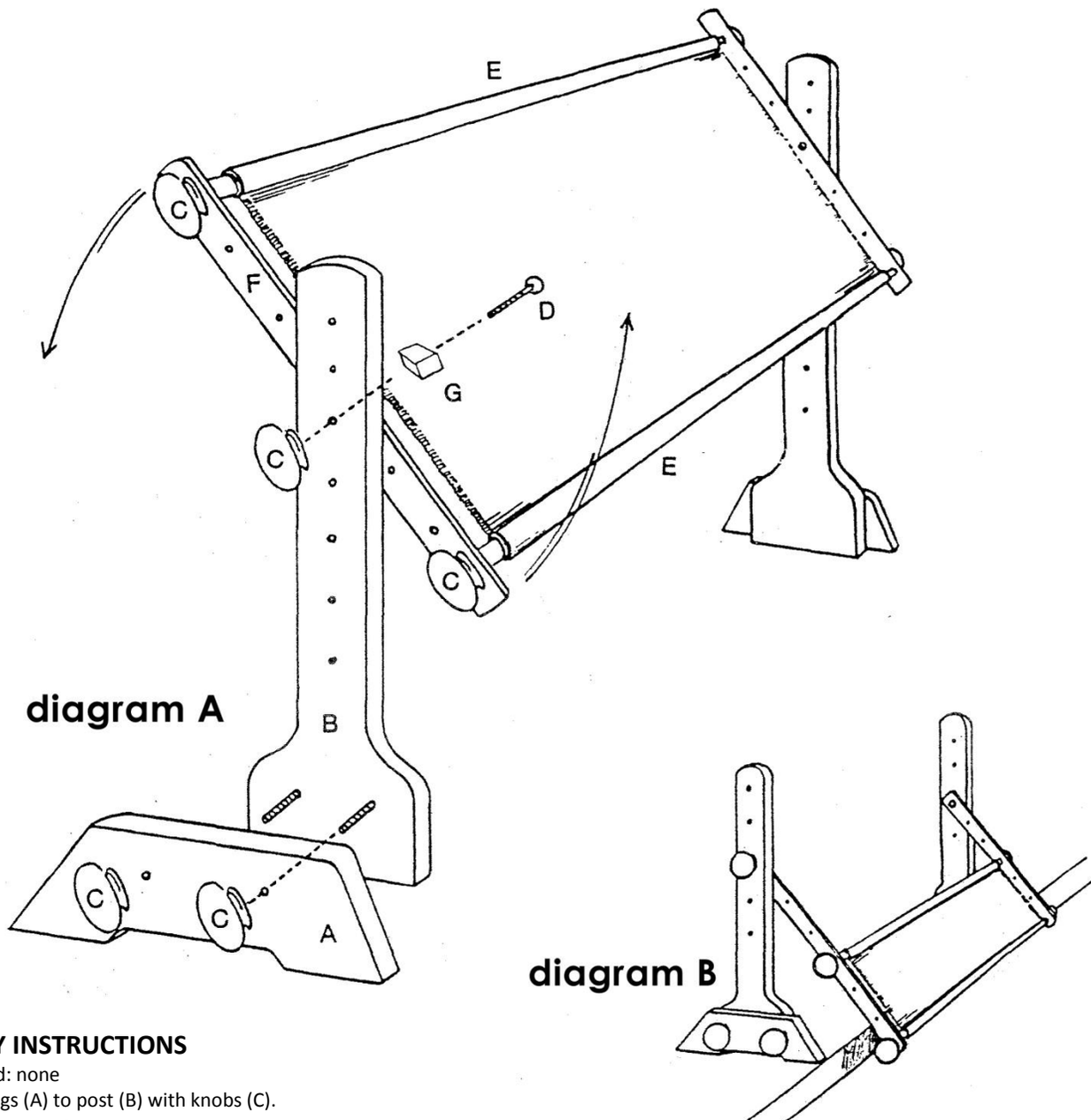
Manufactured by American Dream Products, 17404 147<sup>th</sup> Street SE Suite C, Monroe, WA 98272

*American  
Dream Products*

# LAP STAND and FRAME PARTS

Visit our website at [www.adp-usa.com](http://www.adp-usa.com)

- |                           |                                      |
|---------------------------|--------------------------------------|
| (A) 2 – legs              | E) 2 – 20" scroll rods (heavy duty)  |
| (B) 2 – posts             | F) 2 – 12" multi-hole, extender bars |
| (C) 10 – knobs            | G) 2 – spacers                       |
| (D) 2 – 3" pan head bolts |                                      |



## ASSEMBLY INSTRUCTIONS

Tools required: none

1. Attach legs (A) to post (B) with knobs (C).
2. Assemble scroll frame as per instructions on reverse side.
3. Attach scroll frame to post (B) with knobs (C) and bolts (D) inserting spacer between extender bar and post. (This allows access to the back side of your needlework. Be sure to loosen knobs before turning) (see diagram A). Adjust height desired by inserting the bolt through any of the holes drilled in the post (B).
4. Swing the scroll to the angle that is comfortable for you to stitch and tighten knobs to lock scroll frame at that angle.
5. The LAP STAND and FRAME are very versatile and may be adapted to many other configurations (see diagram B).

If you should have any questions regarding your E-Z Stitch frames, please e-mail us at [info@adp-usa.com](mailto:info@adp-usa.com) or call us at (360) 863-9340.

Manufactured by American Dream Products, 17404 147<sup>th</sup> Street SE Suite C, Monroe, WA 98272

*American  
Dream Products*