## Art Materials Service, Inc.

700 Joyce Kilmer Avenue, New Brunswick, NJ 08901 Phone: (908) 545-8888 Telex: 3791269 Fax: (908) 545-9166 Manufacturer of Metal Stampings & Fasteners

Specialists in Serving the Picture Framing Industry

## SECURE-T\* WALL MOUNTING SYSTEMS

A method by which most metal, plastic, and wood frames may be mounted to walls. The SECURE-T\* System will deter casual theft, and also prevent pictures from shifting on walls.

SECURE-T\* is ideal for offices, motels, restaurants, condominiums, boats, etc.

## INSTRUCTIONS FOR USE OF THE SECURE-T\* SYSTEM

A minimum of three "T" screws or one "T" screw and two slide-in mounting brackets is recommended per picture. Two screws or brackets engage the top section of the frame, and one screw engages the bottom section of the frame. Variations could also involve engaging the side sections of the frame.



- 1. If installing a WOOD FRAME, first screw #555-6 slotted plates with #555-7 screws to back of frame in order to determine where to locate the "T" screws and/or slide-in mounting brackets on the wall.
  - Position the "T" screws and slide-in mounting brackets into the wall with a template. A quick method that eliminates the need for a template involves installing the mounting brackets first, placing the picture on the brackets, and then marking the location for the "T" screws. NOTE: The slide-in mounting brackets are only used for the top section. For METAL FRAMES, the slide-in mounting brackets are engaged between the backing board and the back channel of the metal frame. For WOOD FRAMES, the slide-in mounting brackets are engaged behind the slotted brackets attached to the wood frame.



3. If the "T" screws and slide-in mounting brackets CANNOT be located into a beam or wood base, drill holes into wall and insert the appropriate anchor. ART MATERIALS SERVICE provides two types of anchors for dry walls and an anchor for concrete and cinder block.

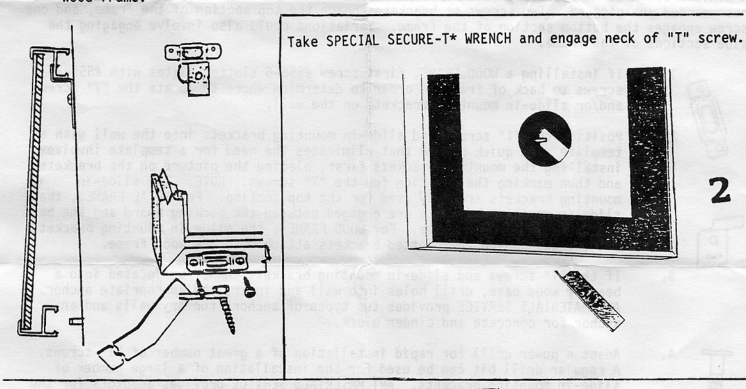


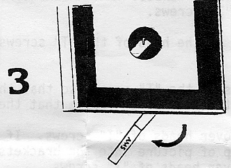
- 4. Adapt a power drill for rapid installation of a great number of "T" screws. A regular drill bit can be used for the installation of a large number of slide-in mounting brackets. ART MATERIALS SERVICE provides adaptors for the various sized "T" screws.
- 5. Leave the base of the head of the "T" screws approximately  $\frac{1}{4}$ " from the wall's surface.
- 6. Align the heads of the "T" screws so that their longest dimension will be parallel with the side of the frame that they are to engage.
- 7. Place picture over heads of "T" screws. If using slide-in mounting brackets, first slide top of picture into the brackets, and then place bottom section and/or sides over heads of "T" screws.
- 8. Take SPECIAL SECURE-T\* WRENCH and engage neck of "T" screw.
- 9. Turn the head of the "T" screw until it locks into METAL frame channel. If mounting a WOOD frame, turn the head of the "T" screw until its longest dimension is perpendicular to the SLOT on the WOOD FRAME BRACKET.
- 10. Picture should now be firmly attached to the wall.

\*ART MATERIALS SERVICE registered trademark

Place picture over heads of "T" screws. If using slide-in mounting brackets, first slide top of picture into the brackets, and then place bottom section and/or sides over heads of "T" screws.

NOTE: The slide-in mounting brackets are only used for the top section. For METAL FRAMES, the slide-in mounting brackets are engaged between the backing board and the back channel of the metal frame. For WOOD FRAMES, the slide-in mounting brackets are engaged behind the slotted brackets attached to the wood frame.





Turn the head of the "T" screw until it locks into METAL FRAME channel. If mounting a WOOD FRAME, turn the head of the "T" screw until its longest dimension is perpendicular to the SLOT on the WOOD FRAME BRACKET.

4

