

# VisionArt®

PREMIERE GALLERIE  
INSTALLATION INSTRUCTIONS

## NOTE TO INSTALLERS:

### C A U T I O N :

Damage may occur if the VisionArt unit is operated at an angle or lying flat.

VisionArt must ONLY be operated in the upright position.

Limits are preset at factory. Please DO NOT attempt to adjust limits; doing so will VOID your warranty.

Please review instructions entirely before proceeding with installation.

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**IF YOU NEED ASSISTANCE, PLEASE  
CONTACT CUSTOMER SUPPORT AT  
866.432.4353 X 28**

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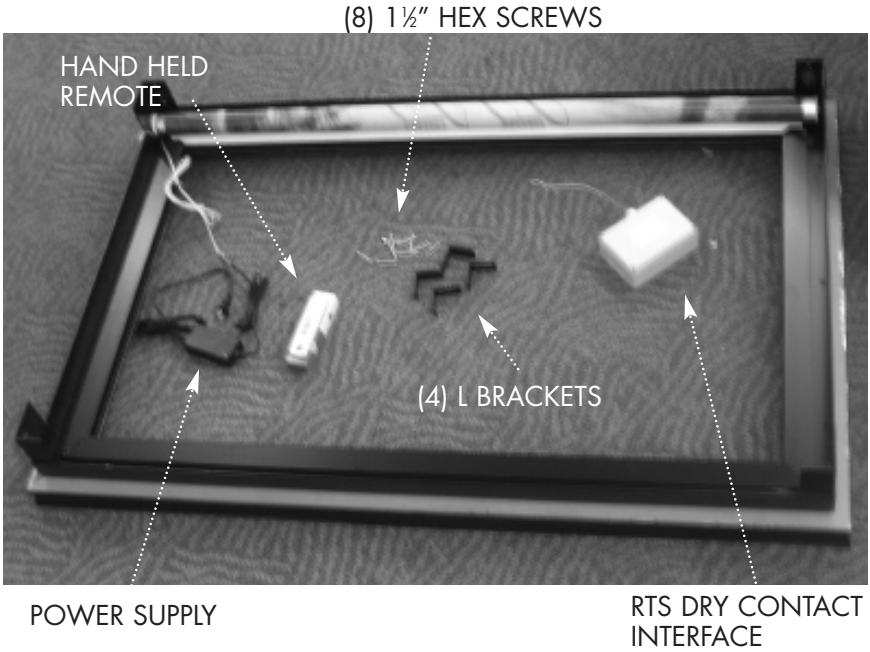
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# PREMIERE GALLERIE RECESSED MOUNT PACKING LIST



**(1)** HAND HELD REMOTE

**(4)** L-BRACKETS

**(8)** 1½" HEX SCREWS

**(1)** RTS DRY CONTACT INTERFACE

**(1)** POWER SUPPLY

**(1)** PAIR OF LATEX GLOVES –

PLEASE USE GLOVES TO KEEP YOUR VISIONART CLEAN

## STEP 1:

After the plasma has been installed in recessed cavity, place low stick tape, such as blue painters tape, on the wall at the top corners of the recess cavity to avoid marking on the walls. SEE IMAGE #1.

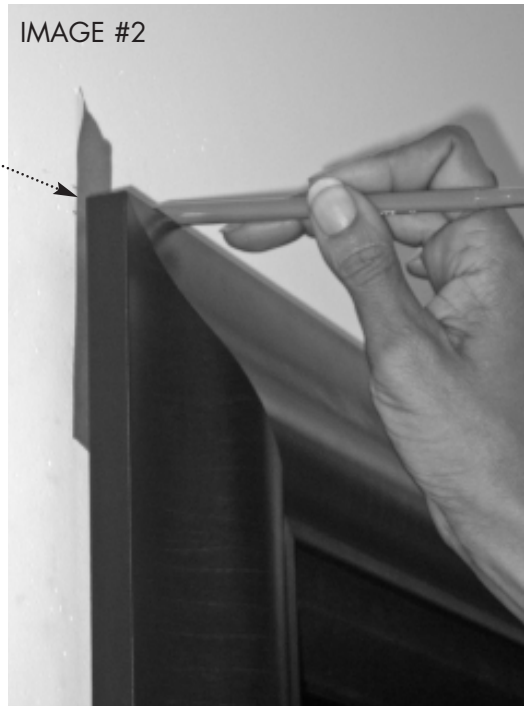


## STEP 2:

Using two people, center the VisionArt over the recess cavity and mark the tape at the top of the decorative frame. This will determine POINT A, the location of the top of the frame. Repeat for both sides. SEE IMAGE #2.

MARK TOP OF DECORATIVE FRAME TO DETERMINE POINT A.

POINT A

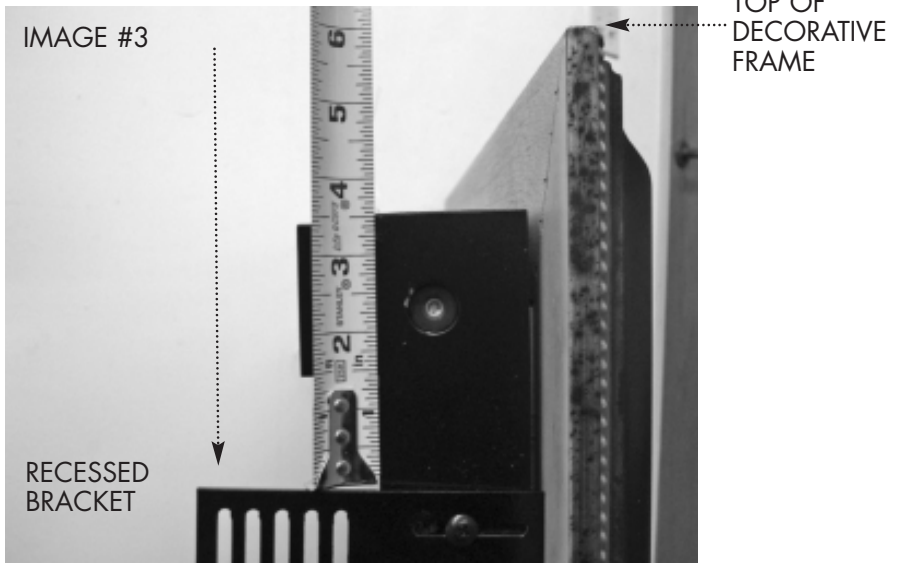


## STEP 3:

Prior to attaching the wall brackets, set VisionArt aside, upright against a wall. Remove plasma from the wall.

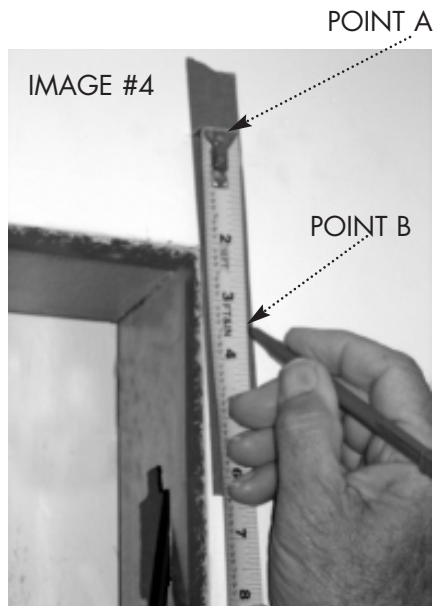
## STEP 4:

On the back of decorative frame, measure from the top of the frame to the top of the notch on the recessed bracket attached to the frame. Record measurement. SEE IMAGE #3.



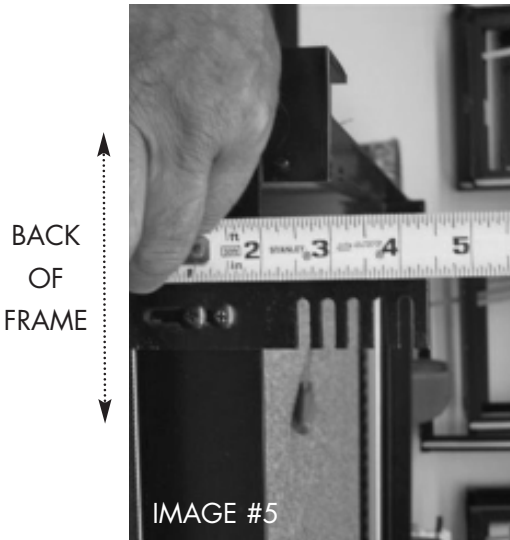
## STEP 5:

To establish location of the L-bracket to be installed in the cavity, take the measurement from STEP 4, measure down from POINT A on the wall. This will determine POINT B. SEE IMAGE #4.



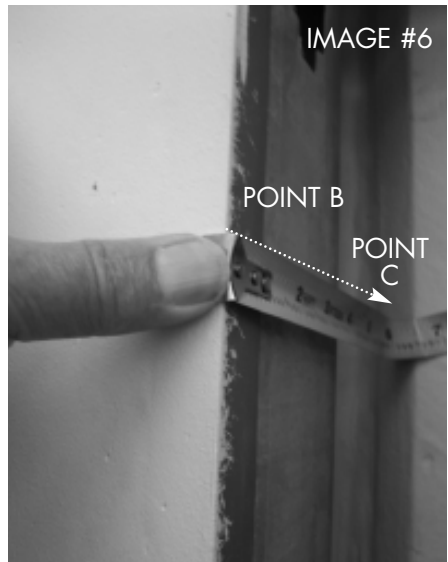
## STEP 6:

Measure from the back of decorative frame to one of the two center notches on the factory installed recessed bracket. Record measurement. SEE IMAGE #5.



## STEP 7:

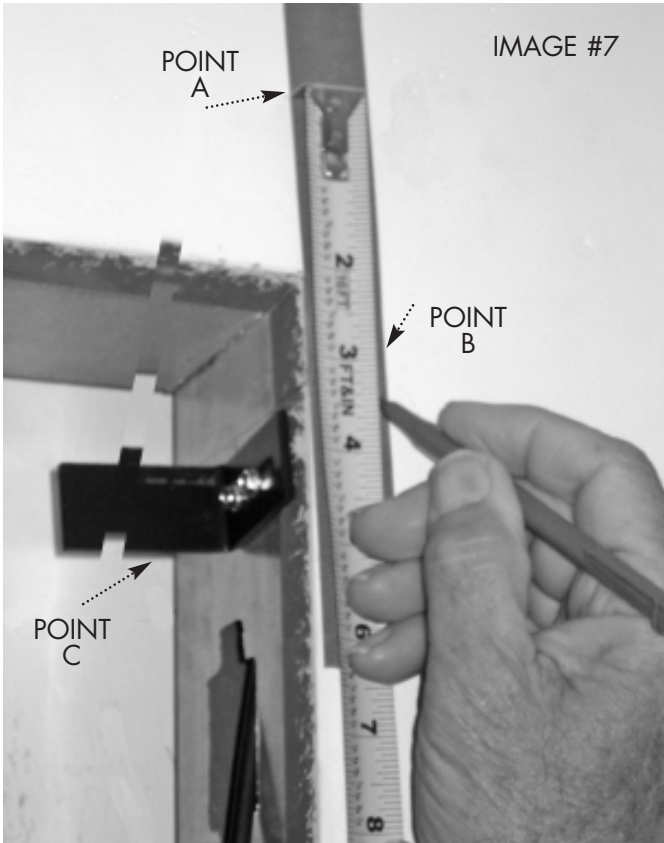
Using the measurement from STEP 6, measure from POINT B on wall into the side of the recessed cavity. This will determine POINT C, where the L-bracket is to be installed. SEE IMAGE #6.



## STEP 8:

Attach L-Bracket with provided screws to the sides of rough opening at POINT C. SEE IMAGE #7.

- \* If back box has been preordered from VisionArt, the brackets will be installed at the factory.





# STEP 9:

VisionArt®

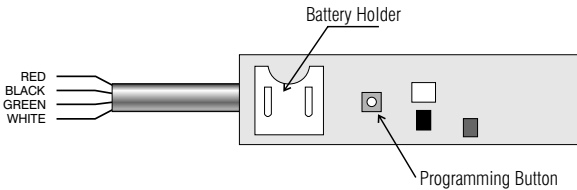
## ***RTS DRY-CONTACT INTERFACE***

Operating Instructions

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The dry contact to radio interface can be used to communicate between any home automation or other third party system and must be placed within 50' of the VisionArt motor. Contact closures may be used to control the VisionArt instead of using the hand held remote. (RS-232 Integration available at an additional cost).

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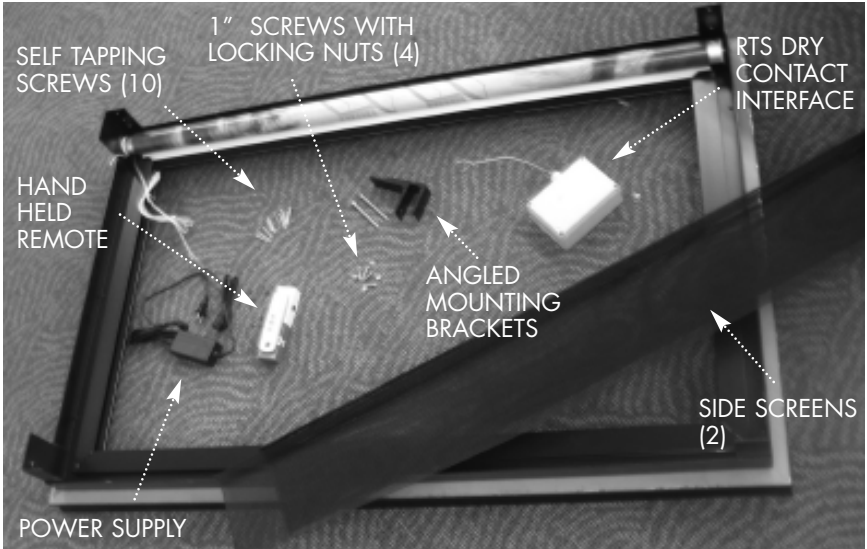
1. To activate an UP command, a momentary contact (relay) closure is required between the WHITE and GREEN wires.
2. To activate a DOWN command, a contact closure is required between the BLACK and GREEN wires.
3. To activate a STOP command or Intermediate Position, a contact closure is required between the RED and GREEN wires.

## STEP 10:

Mount VisionArt to wall. Align recessed brackets and L- brackets.  
Hang VisionArt on the brackets attached to the inside of the recessed cavity.  
Adjust as needed.



# PREMIERE GALLERIE SURFACE MOUNT PACKING LIST



**(1)** HAND HELD REMOTE

**(2)** 3-1/2" CARRIAGE BOLTS

**(2)** SIDE SCREENS

**(4)** 1" BUTTON HEAD SCREWS WITH LOCKING NUTS

**(6)** 1 1/2" HEX SCREWS

**(10)** 1/4" SELF TAPPING SCREWS

**(1)** POWER SUPPLY

**(1)** PAIR OF LATEX GLOVES –

PLEASE USE GLOVES TO KEEP YOUR VISIONART CLEAN

## STEP 1:

With plasma television installed on wall, measure the depth from the wall to the face of the plasma. Record measurement.

SEE IMAGE #1.



IMAGE #1

## STEP 2:

Using the measurement from STEP 1, use button head screws to attach the angle brackets to (2) top legs of frame. SEE IMAGES #2 & #3.

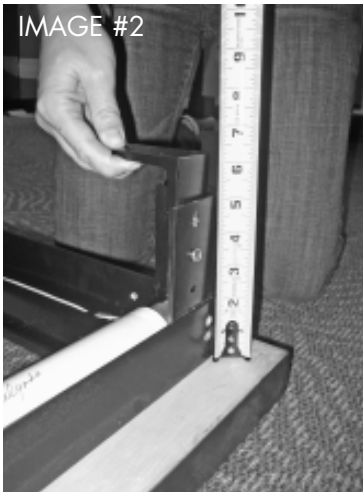


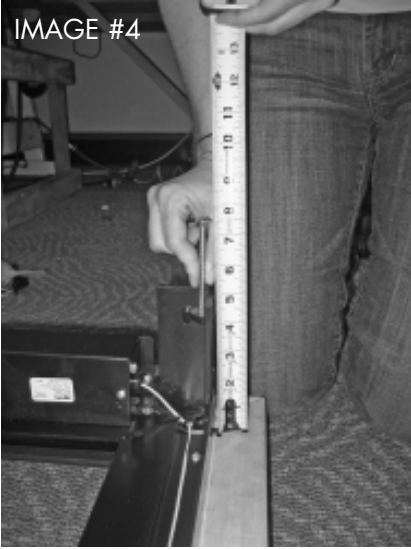
IMAGE #2



IMAGE #3

## STEP 3:

IMAGE #4



Using the measurement from STEP 1, screw (2) carriage bolts into the **BOTTOM** legs. SEE IMAGE #4.

## STEP 4:

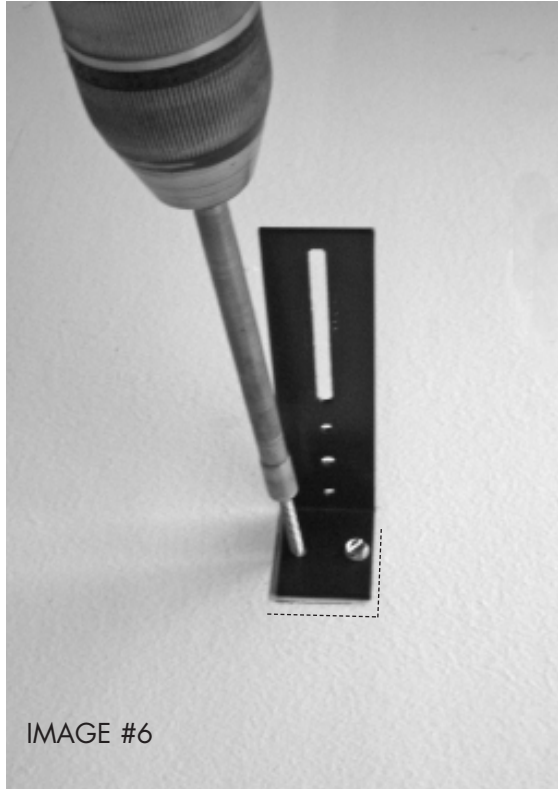
Using 2 people, hold the VisionArt centered on the TV and mark the location of the top angle brackets. SEE IMAGE #5.

IMAGE #5



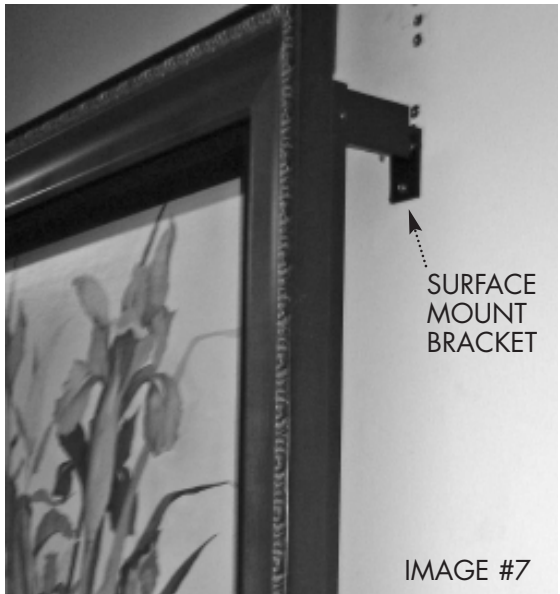
## STEP 5:

Remove the 2 surface mount brackets from VisionArt unit and screw into wall at both marked areas. SEE IMAGE #6.



## STEP 6:

Mount VisionArt on wall by aligning 2 surface mount brackets at the top of the frame and attaching with 2 bolts per bracket. SEE IMAGE #7.



## STEP 7:

Measure from the wall to the back of the decorative frame. SEE IMAGE #8.



## STEP 8:

USING THE MEASUREMENT FROM STEP 7, cut side screens to size. Screens must also be notched out to fit around the 4 wall brackets at the corners of the frame. The bent edge of the mesh side screens should be against the back of the decorative frame. SEE IMAGE #9.

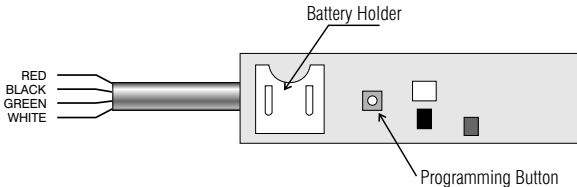


NOTCH OUT SPACE FOR  
WALL ATTACHED BRACKETS

# STEP 9:

## VisionArt® ***RTS DRY-CONTACT INTERFACE*** Operating Instructions

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1. To activate an UP command, a momentary contact (relay) closure is required between the WHITE and GREEN wires.
2. To activate a DOWN command, a contact closure is required between the BLACK and GREEN wires.
3. To activate a STOP command or Intermediate Position, a contact closure is required between the RED and GREEN wires.



## STEP 10:

Using the (10) ¼" self tapping screws provided, attach the side screens to the VisionArt brackets. SEE IMAGE #10.

