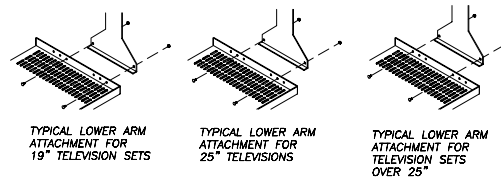


SSCM2030 Wall Mount

1. Attach lower arms (#19) to side plates with four small carriage bolts (#22) and acorn nuts (#20). Use acorn nuts on outside of plate assembly.

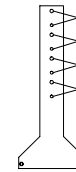
NOTE: Three positions are provided for attachment of the lower arms to the side plates to accommodate variations in the centers of gravity of monitors. See diagram below for references.



2. Measure height of monitor. Place adhesive plate assemblies (#16) in lower arm as indicated by the following chart. *Do not remove the plastic covering from the adhesive pad.*

Hole Set
Number Monitor Height

1	To 16-3/4"
2	16-3/4" to 19-1/4"
3	19-1/4" to 21-3/4"
4	21-3/4" to 24-1/4"



3. If necessary, clean sides of monitor to ensure proper adhesion of adhesive pads. Place monitor on plate assembly and slide side plates inward until edges of side plates are securely against monitor. Center the center plate beneath monitor.

4. Secure side plates to center plate with two small carriage bolts and acorn nuts through holes and slots in the lower lip at the back of plates. (Not shown on drawing.)

5. Carefully tilt monitor over to expose bottom of plates. Secure monitor to plates with fasteners appropriate to the underside of the monitor. Turn monitor right side up.

6. Pull outward on top of one of the lower arms and remove plastic covering from adhesive plate. Press lower arm firmly onto side of monitor to secure pad to monitor. Repeat with other side.

7. For additional security, attach security strap as shown in separate "Strap Installation" instructions.

NOTE: New optional strap attachment holes in adhesive pads.

8. Loosely attach whiz nuts (#17) and knobs (#18) to bolt threads of adhesive plate assembly protruding through lower arms.

9. Loosely attach upper arms (#5 and #15) to yoke (#6) with four large carriage bolts (#7), washers (#4) and acorn nuts (#3). Use holes in yoke which permit upper arms to fit just outside lower arms.

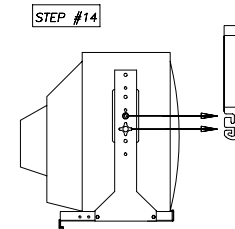
10. Slip slots of upper arm pivots (#8) onto adhesive plate bolt threads.

11. Move upper arms inward toward center of yoke assembly. Center yoke assembly between upper arms. Hand tighten acorn nuts on yoke assembly. Remove upper assembly from lower assembly.

12. Wood Stud Installation: Locate center of wall stud. Use backplate of mounting arm (#1) as template to determine location of holes. Drill pilot holes (the minor diameter of the screws) into center of wall stud. Attach mounting arm to center of stud using wood screws provided (#2).

13. Place upper arm/yoke assembly on its side. Place socket head cap screw (#14) through hex bushing (#13). Apply thread locking agent to threads of hex bushing and screw bushing into yoke firmly (approximately 1/2" of thread will show). Place hex bushing retainer (#12) over hex bushing so long sleeves of retainer rest inside yoke. Place two nylon washers (#11) on retainer. Insert socket head cap screw through bottom of mounting arm. Place one more nylon washer & one large metal washer (#25) over threads above arm and attach nylon locking nut (#10) securely. Push cotter pin (#9) through hole in top of threads. Position yoke assembly as desired. (Slots in upper arm pivots should face rear).

14. Lift monitor and lower assembly. Slip adhesive plate bolt threads into slots of upper arm pivots. Force upper arms inward until they press tightly against monitor. Verify that yoke is centered between upper arms and securely tighten acorn nuts in yoke assembly.



15. Tilt monitor on upper arm pivots as desired. Tighten whiz nuts (#17) and knobs (#18).

