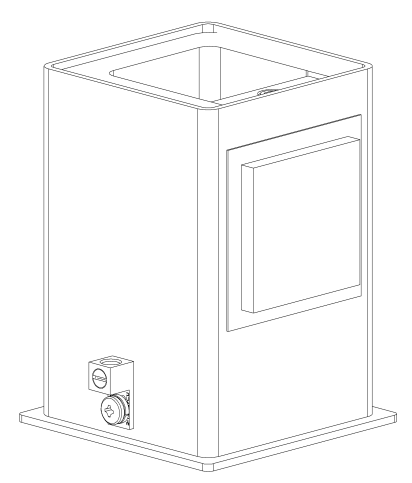


# ROCKSOLID® SINGLE POST BASKETBALL ANCHOR

# **INSTALLATION INSTRUCTIONS**



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# INTRODUCTION

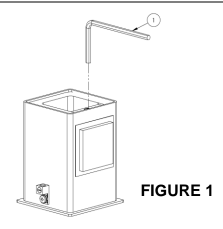
The RockSolid® Single Post Basketball Anchor is designed for use on competitive or municipal pools. Proper installation, use, and maintenance are essential for proper operation and to reduce the risk of accident or injury.

### \*\*IMPORTANT\*\*

Check entire box and inside all packing materials for parts. Before beginning assembly, read the instructions and identify parts using the figures and parts listed in this document. It is critical that all parts be carefully inspected by the installer prior to installation to ensure that no damage occurred in transit and that a damaged part is not used. Proper installation cannot be overstressed, as an improper installation voids S.R. Smith's warranty and may affect the safety of the user.

# ADJUSTABLE SINGLE POST ANCHOR PARTS LIST

| ITEM NO. | QTY.         | PART NO.  | DESCRIPTION                                  |
|----------|--------------|-----------|--|
|          | Not Included |           | CUSTOM HEX KEY (ALLEN) WRENCH 1/4" (INCLUDED |
| 1        | With Anchors | 4-213     | WITH LONG REACH STANDS)                      |
| 2        | 1            | 20-139    | ANCHOR HOUSING                               |
| 3        | 1            | 4-602     | ANCHOR INSERT, SINGLE POST                   |
| 4        | 1            | 4-113-1   | ANCHOR CAP, SINGLE POST                      |
| 5        | 1            | 5-404     | GROUND LUG, KPA-4C                           |
| 6        | 1            | 5-149     | LOCK WASHER, 1/4", SPLIT, S/S                |
| 7        | 1            | 5-133     | SCREW, 1/4-20 X 3/8 PHILLIPS, S/S            |
| 8        | -            | 20-241    | TOP/BTM WEDGE ASM SINGLE POST BRASS          |
| 9        | 1            | 5-168     | 5/16-18 X 5, SCH CAP SCREW S/S               |
| 10       | 1            | 4-410     | TOP WEDGE-SINGLE POST BRASS                  |
| 11       | 2            | 5-197     | COMPRESSION SPRING                           |
| 12       | 1            | 4-412     | BOTTOM WEDGE-SINGLE POST BRASS               |
| 13       | -            | 20-240    | MIDDLE WEDGE ASM SINGLE POST BRASS           |
| 14       | 2            | 5-101     | CLEVIS PIN, 1/4" X 3/4", S/S GROOVED         |
| 15       | 2            | 05-14-111 | 1/4" FLAT WASHER 316 S/S                     |
| 16       | 2            | 5-198     | WAVE SPRING S/S                              |
| 17       | 1            | 4-411     | MIDDLE WEDGE SINGLE POST BRASS               |



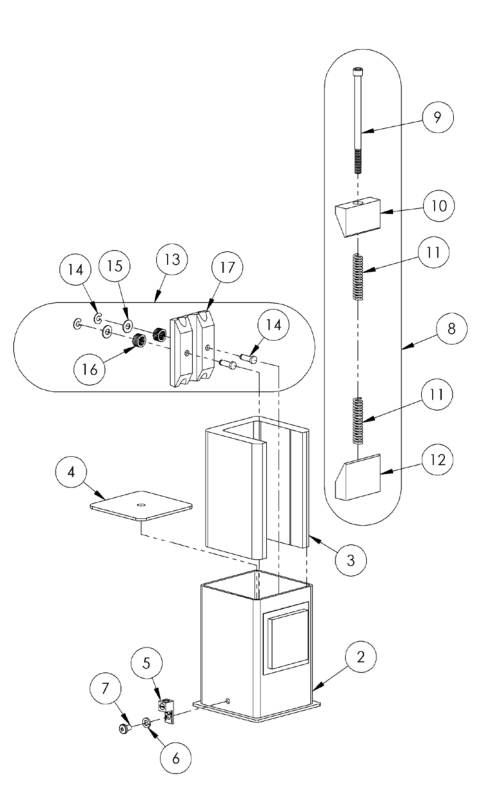
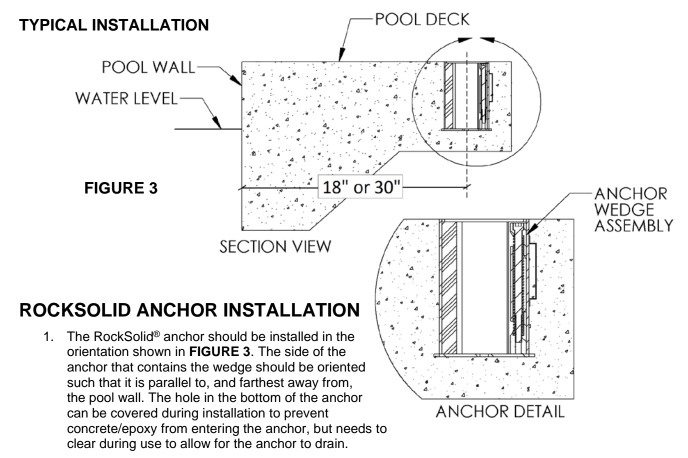


FIGURE 2

## PLACEMENT INSTRUCTIONS

POSITION THE TOP OF THE ANCHOR BODY FLUSH WITH THE POOL DECK. The adjustable anchor can be installed in an existing pool deck or set when pouring a new concrete deck.



- 2. The setback for the anchor must be set using the correct distance from the pool wall and with at least 6" from any control joint or edge of concrete slab. See installation instructions for correct setback distances for your basketball game installation. The proper installation of the anchor depends on the construction and condition of the deck. If the deck meets the thickness and reenforcing requirements shown in Appendix A then the anchor can be installed according to the instructions outlined in Appendix A, or you can consult with an engineering professional.
- 3. If installing the RockSolid® anchor into an existing deck, core drill at least a 6-½-inch diameter hole at the chosen location for each anchor. If the deck is new construction the anchor must be braced so it is not moved from its proper position during pouring of the deck.
- 4. Properly ground the anchor socket using the attached grounding lug and the appropriate grounding wire per local codes. If electrical bonding is required by the local governmental regulations, it shall be done in accordance with Article No. 680 of the current National Electrical Code or the local code whichever is greater.
- 5. Align the anchor so that the side of the anchor that contains the wedge is oriented parallel to, and farthest away from the pool wall. Make sure the top of the anchor is flush with the pool deck and that the anchor is level and plumb.
- 6. With the anchor completely checked for level and plumb in the selected position, pour hydraulic cement or high strength epoxy into the hole making sure there are no void spaces if installing in an existing deck. If installation is new construction, ensure that the anchor is in its proper location and square to the pool wall before pouring concrete.
- 7. Let cement/grout cure for 24 hours (or minimum manufacturer's recommendations) before installing the basketball game in the anchor.

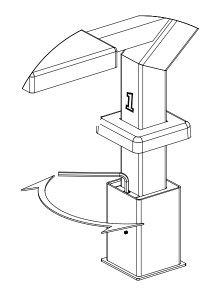


FIGURE 4

# **BASKETBALL GAME INSTALLATION AND REMOVAL:**

When placing a post into an anchor it's important to follow these simple instructions.

- 1. Loosen bolt using a ¼" ALLEN wrench, turning wrench in a counter-clockwise direction as seen from looking down. See **FIGURE 4**.
- 2. Make sure that the opening size directly adjacent to anchor bolt is between 2-9/16" (65mm) and 2-5/8" (66.7mm) wide. The opening in this direction should never exceed 2-5/8" (66.7mm) or the anchor will disassemble!
- 3. Place escutcheon over frame tube orienting as shown above.
- 4. Place frame tube into anchor making sure that the frame rests completely on the bottom of the anchor and the forward edge of the Basketball Game faces the pool edge.
- 5. Tighten ALLEN wrench in the clockwise direction until anchor wedge contacts the post and no forward or backward motion can be felt. When tightening anchor wedge, never exceed 8 Ft-Lbs of torque. Anchor bolt should be snug but never over tightened.
- To remove, lift escutcheon, insert ALLEN wrench into anchor bolt and turn counter-clockwise two
   (2) full turns. Lift and remove post. <u>DO NOT</u> continue to loosen anchor bolt or remove anchor bolt
   for any reason.

### SAFETY & MAINTENANCE INSTRUCTIONS

- Periodically inspect the RockSolid® Anchor to assure there are no worn parts and that all hardware is properly tightened.
- All stainless steel parts require periodic maintenance.
   Cleaning with a cotton cloth and a Windex-type product maintains the finish.
- Keep anchor covered when not in use and make sure that anchor cavity remains clean and free of obstructions.

