#1 Reusable Bolt Template in Pole Base Construction

BOLT STAR® is a reusable bolt template designed to hold four anchor bolts and conduits in place while supporting the rebar cage during the toughest concrete pours.

**FEATURES**

- **Lightweight High Strength ABS**
  Rugged, washable, reusable

- **Center Hole**
  4 ¼” opening holds conduits in place during concrete pour

- **Bolt Projection Calculator**
  Calculate proper bolt projection from top of form

- **Arched Arms**
  For complete finishing of base top without removing Tool

- **Cage Tie Slots**
  Center and hold rebar cage during concrete pour

- **Specifications**
  Holds 4 anchor bolts, ⅜” to 1” in diameter and up to 36” long.
  Sizes: 18”, 24” and 30”

- **Integrated Bubble Leveling System**
  Ensures straight bolts and level bases

- **Adjustable Bolt Slots**
  Get it right with pre-measured markings for 7” to 14” bolt circle patterns

**INDUSTRY AWARD WINNER**

- **Saves Labor**
  Cuts set up time in half for every pole base. Contractors report huge savings in the time it takes to set up and pour a base compared to the old method of building wood templates. Bolt Star’s wide arms promote faster pours with ample room for a vibrator.

- **Reusable**
  Eliminates wood templates building, and the tool typically pays for itself on the first job. Need to pour 24 bases in three days? Buy 8 Bolt Stars and reuse them three times, then save them for the next job! A durable tool, strength tested to 1,000-lbs.

- **Reduces Risk**
  Creates a standardized process that is 57% more efficient for achieving quality and accuracy with no measuring, cutting, and drilling of holes. Room to trowel finish the top of base without removing the template, lowering risk of leaners and costly rework.
**WITH BOLT STAR: 6 STEPS**

1. **Set Bolt Star on form**
2. **Install bolts**
3. **Attach cage to Bolt Star**
4. **Pour concrete – room for chute and vibrator**
5. **Finish top of base**
6. **Remove Bolt Star**

**BOLT STAR**
- One template serves all
- Installs on tube & centers bolts
- Saves labor, 57% more efficient
- Room to finish top of base
- Wide arm openings, faster pour
- Consistent quality, reduced risk of errors

**WOOD TEMPLATES**
- Multiple templates for bolt circles
- Requires 2x4 supporting material
- Labor spent never ends, wasted
- No room to finish, wood gets in way
- Small openings, slower pour
- Increased risk of errors, costly rework

**ADVANTAGE: BOLT STAR**

**WITHOUT: 14 STEPS**

1. **Cut template supports**
2. **Cut out template**
3. **Layout bolt pattern**
4. **Drill holes**
5. **Secure bolts to template**
6. **Place template on form**
7. **Center and check level**
8. **Fasten template to supports**
9. **Secure supports to H frame**
10. **Secure cage to supports**
11. **Pour concrete**
12. **Rough finish top of base**
13. **Remove template**
14. **Final finish**

**NOW**  ➔ ➔ ➔ ➔  **THEN**

**CONTACT YOUR DISTRIBUTOR TODAY**

© 2013–2017 Bolt Star LLC. All rights reserved. The Bolt Star name and logo design are trademarks or registered trademarks of Bolt Star LLC. All other logos or trademarks are the property of their respective owners. Protected by U.S. Patents 9255409 and D702569.