TARAN CLASSIC Onela

SINGLE HOLE LAVATORY FAUCET INSTALLATION INSTRUCTIONS

THANK YOU FOR CHOOSING NELLA™

Welcome to the Nella[™] family. We are confident Nella's[™] superior quality, design and aesthetic will enhance your bathroom experience for many years to come. If you have any questions regarding your Nella products please contact your local sales representative or visit our website www.nellabath.com for customer support and service information.

Thank you again, NELLA™

PRIOR TO INSTALLATION

Prior to installation please be sure to review all installation instructions with a licensed or qualified plumbing technician who is familiar with all local plumbing and building codes in your jurisdiction.

PRODUCT FEATURES AND DESCRIPTION

FEATURES

- Single Hole Lavatory Faucet
- One-Piece, self contained ceramic disc valve
- High Temperature limit setting for added safety
- Single-Hole mounting
- Low spout design
- Stationary Spout
- 1.5 gallons (5.7 liters) per minute maximum flow rate / CALGreen Compliant

INCLUDED COMPONENTS

- Solid brass lavatory faucet
- Hot and Cold braided steel supply hoses

CODES AND STANDARDS

Meets or exceeds:

- ASME A112.18.1 / CSA B125.1
- ICC/ANSI A117.1
- NSF 61
- cUPC
- AB 1953
- CALGreen



Before you begin please be sure to review the steps below to ensure preferred installation results.

1. Unpack your new NELLA[™] product and confirm it is the correct model ordered and inspect the product for damage. Please keep product in its original packaging until you are ready for installation.

- 2. Confirm that all walls are plumb and all mounting/installation surfaces are level.
- 3. Shut of existing water supply.

4. Confirm that your plumbing technician has the proper/recommended tools for proper installation.



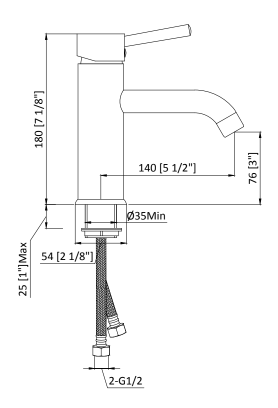


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| | | [[[[]]]] | | @0@0@ | | |
|--------------|------------------------|-------------------------|-------------|---------|--------------------------------|---------------|
| Tape Measure | Pencil | Ruler | Square | Level | Pipe Wrench | Channel Locks |
| | | | | | C | 0 0 |
| Scroll Saw | Adjustable Wrench | Pipe Clamp | Pipe Cutter | Hacksaw | Plumber's Putty or Caulking | Putty Knife |
| | ° — | | | | Gauikiitg | |
| Drill | Philips Screwdriver | Flathead Screwdriver | | | | |

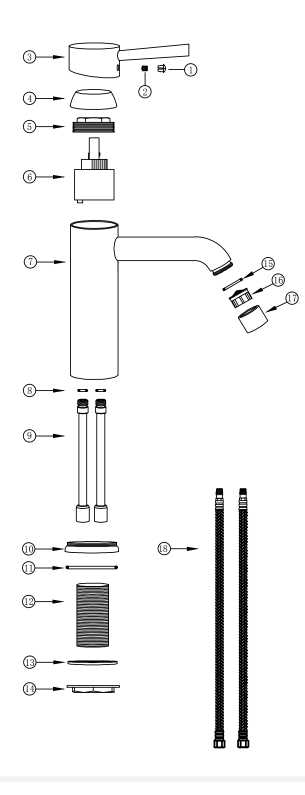
ROUGH-IN DIMENSIONS





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ILLUSTRATED PARTS LIST



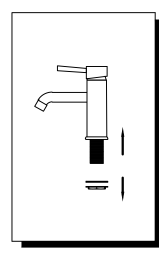
- 1.Button
 2.Screw
 3.Handle
 4.Cap
 5.Retainer Nut
 6.Ceramic Disc Cartridge
 7.Spout Assembly
 8.O-ring
 9. Copper Waterways
 10.Spout Seat
 11.O-ring
- 12.Mounting Pipe
- 13.Gasket
- 14.Locknut
- 15.Gasket
- 16.Aerator
- 17.Aerator cover
- 18.Water supply hoses



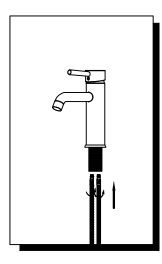
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INSTALLATION INSTRUCTIONS

1. Remove the lock nut (14) from the faucet assembly.

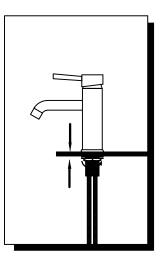


2. Screw the Hot and Cold supply hoses (18) to the copper waterways/ inlets (9).



3. Be sure the faucet body, spout seat (10), and o-ring (11) securely fastened together.

4. Place the mounting pipe/shank (12) in the desired counter-top location.



5. Once in place, proceed to attach gasket (13) and finally, re-attach the lock nut. Be sure to tighten lock nut into place so faucet stands securelly on its own.

6. Connect supply hoses to main water supply and fasten tightly.

