90°™ Technical Specification

Tank Lever

YB880<u>1</u>

Stock Numbers:

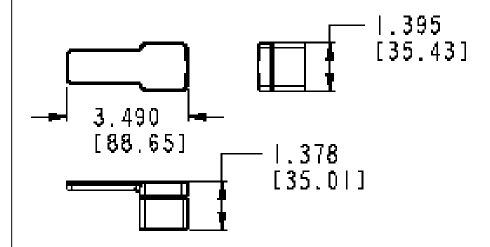
q YB8801CH – Tank Lever Chrome Finish

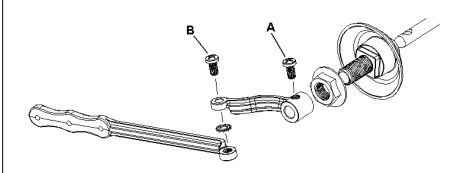
Installation Instructions:

- 1. Remove existing tank lever.
- Remove the arm mechanism from the new tank lever by loosening screw A.
- 3. Position the new tank lever through the flush tank hole.
- The tank lever handle should be pointing away from the toilet bowl.
- Install the nut inside the tank and tighten. Depending on the curvature of the tank, there might be a slight gap between the outside of the tank and the base of the lever.
- Loosen, but do not remove screw B on the arm mechanism.
- 7. Replace the entire arm mechanism onto the tank lever.
- 8. Tighten screw A.
- Adjust the arm mechanism so it does not come in contact with the tank wall or any part of the flush mechanism parts inside the tank.
- 10. Tighten the adjustment screw (screw B) on the arm mechanism.
- Attach the flapper valve chain to one of the three holes provided on the arm.
- Make sure that the arm does not activate, and no water is leaking thru the flapper valve when the handle is in its normal position, (not flushing).



Dimensions:





Materials:

Tank Lever is constructed of zinc. The arm mechanism is constructed of plastic.

Cleaning Instructions:

To preserve the fine finish of this product, clean only with a soft damp cloth. Dry well. Do not use commercial or abrasive cleaners.

Stock Number:_____Tank Lever
By Creative Specialties

25300 AL MOEN DRIVE • NORTH OLMSTED, OH 44070 CORPORATE HEADQUARTERS: (800) 321-8809 • FAX: (800) 848-6636 INTERNATIONAL: (440) 962-2000 • FAX: (440) 962-2726 CUSTOMER SERVICE (USA): 800-882-0116 • FAX: (888) 379-2720 WWW.CSI.MOEN.COM

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