

Plumbing DIY Tank Lever

HOLINKING HARDWARE www.holinking.com





TLZ0001 Tank Lever

Material: Zinc Handle and Brass Arm.

Finish: Chrome Plated, Brush Nickel colors.

Packing: 200 Pcs/ Carton, NW: 16 kgs, GW: 17 kgs, 1.8 Cu'ft.



TLZ0002 Tank Lever

Material: Zinc Handle and Plastic Arm.

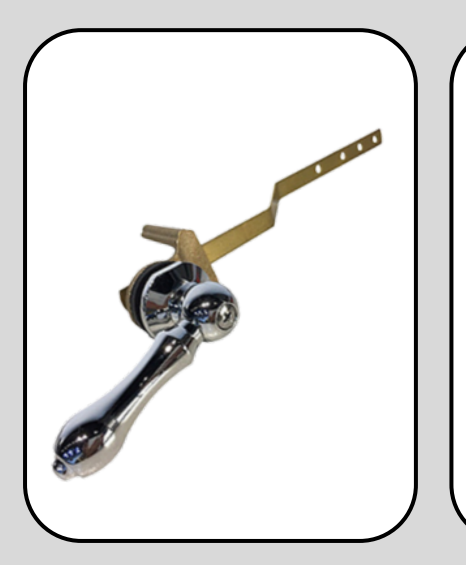
Finish: Chrome Plated, Brush Nickel, Gold colors.



TLZ0003 Tank Lever

Fits for Kohler toilet tank levers Brass arm, Spud and Handle

Finish: Chrome plated.



TLZ0004 Tank Lever

Fits most water closet mechanism Solid cast Brass construction, 8-11/16" flush arm length

Replacement for Front-Mounted Toilet Tank Levers

TLZ0005 Tank Lever

Fits for Kohler Toilet Tank Levers Zinc Handle, with 8-1/2" Plastic arm

Finish: Chrome Plated



TLZ0006 Tank Lever

Fits most water closet mechanism

Solid cast Brass construction, 8-11/16" Flush arm length

For Front-Mounted Toilet Tank Levers

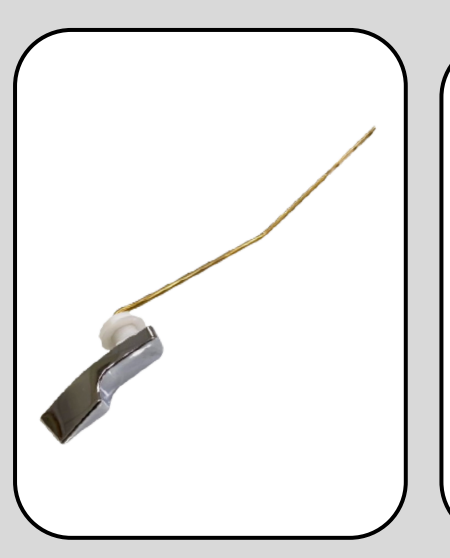


TLZ0007 Tank Lever

Zinc Handle and Plastic arm.

Finish: Chrome plated

Packing: 200 Pcs/ Carton, NW: 13 kgs, GW: 14 kgs, 0.8 Cu'ft.



TLZ0008 Tank Lever

Zinc Handle and Brass arm.

Finish: Chrome plated

Packing: 200 Pcs/ Carton, NW: 14 kgs, GW: 15 kgs, 1.8 Cu'ft.



TLZ0009 Tank Lever

Fits for Kohler Flush Handle

Brass arm, Spud, Zinc Handle.

Finish: Chrome Plated

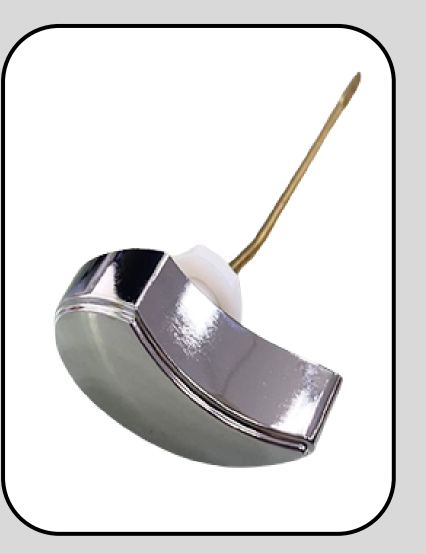


TLZ0010 Tank Lever

Zinc Handle and Brass arm.

Finish: Chrome Plated

Packing: 1 Pc/ White Box



TLZ0011 Tank Lever

Zinc Handle and Brass arm.

Finish: Chrome Plated

Packing: 1 Pc/ White Box.



TLZ0012 Tank Lever

Zinc Handle and Steel Rod with Zinc Plating.

Finish: Chrome / Brushed Nickel.

Packing: 1 Pc/ White Box

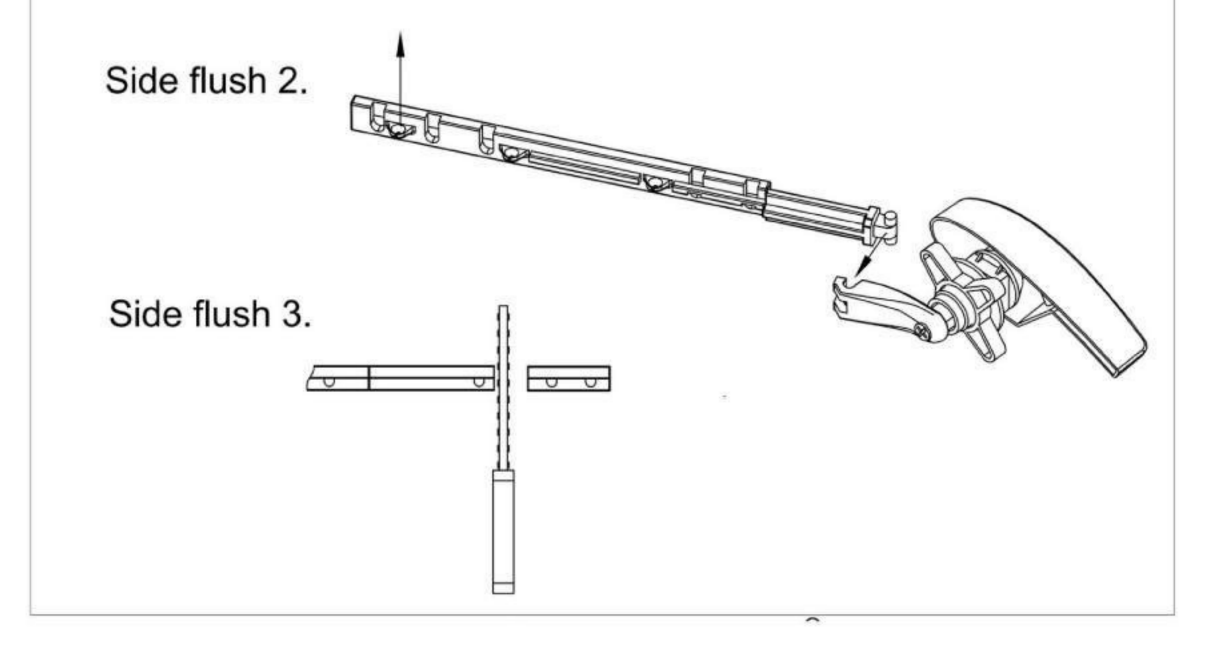
FITS MOST TANK LEVER

Front flush

- 1. Remove wing nut from lever
- Insert the lever through the hole on the front of the tank, the length can be adjusted accordingly, cut the lever at the pre-marked indicator to the intended length
- 3. Screw the wing nut onto lever to secure it in place
- 4. Attach the lift chain from the tank to the lever

Side flush

- 1. Remove wing nut from lever
- Bend the lever outward, note that the lever will fall apart when bend inward but can be easily put back together in the socket. When putting it back together the slots for the lift chain are pointed facing away
- Insert the lever through the hole on the side of the tank, the length can be adjusted accordingly, cut the lever at the pre-marked indicator to the intended lenth
- 4. Screw the wing nut onto lever to secure it in place
- 5. Attach the lift chain from the tank to the lever



Front



TANK LEVER

Front flush

- 1. Remove wing nut from lever
- 2. Insert the lever through the hole on the front of the tank, the length can be adjusted accordingly, cut the lever at the pre-marked indicator to the intended length
- 3. Screw the wing nut onto lever to secure it in place
- Attach the lift chain from the tank to the lever

Side flush

- 1. Remove wing nut from lever
- 2. Bend the lever outward, adjust screw to need angle by screwdriver
- Insert the lever through the hole on the side of the tank, the length can be adjusted accordingly, cut the lever at the pre-marked indicator to the intended length
- 4. Screw the wing nut onto lever to secure it in place
- 5. Attach the lift chain from the tank to the lever
- 6. For angled tanks bend rod slowly to dodge the obstacle if necessary

