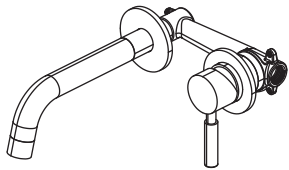


Installation Manual - 1800

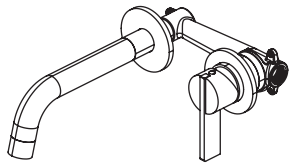
[100, 145, 150, 160, 196, 260]

Single Handle Wall Mounted Bathroom Faucet

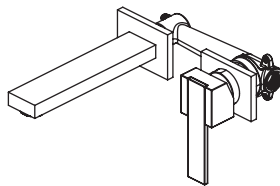
Use With WLM.1800 Valves



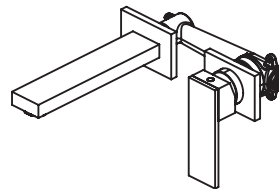
[100.1800T]



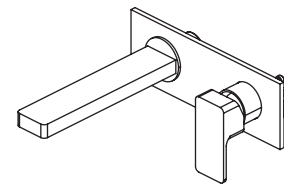
[145.1800T]



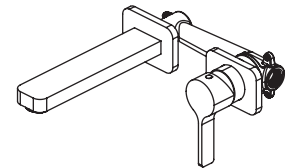
[150.1800T]



[160.1800T]



[196.1800T]

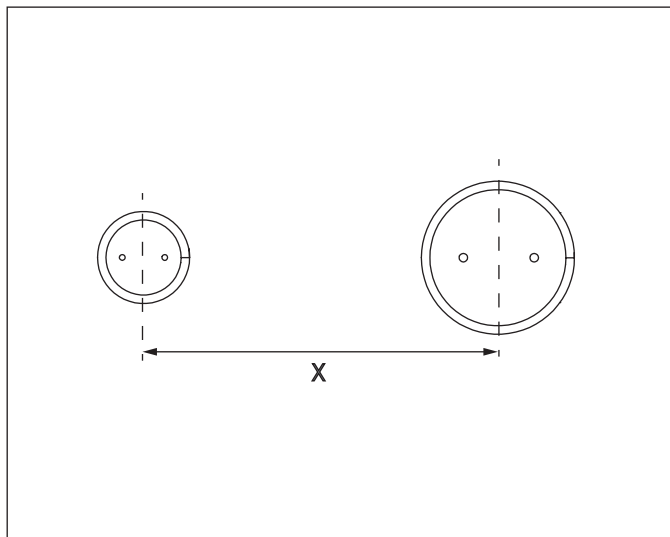


[260.1800T]

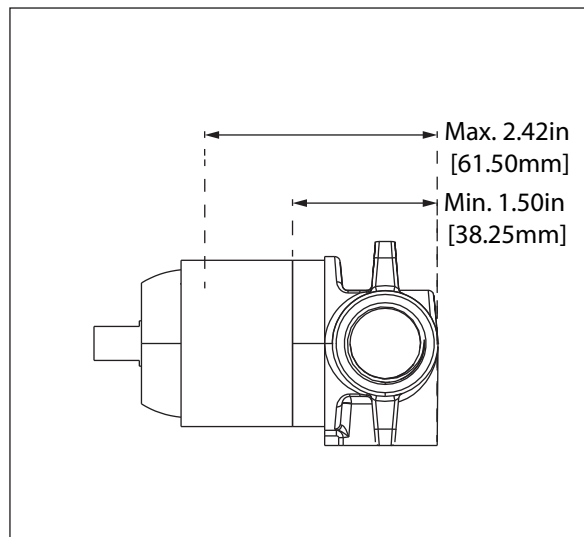
BEFORE YOU BEGIN

- You must observe all local plumbing laws and codes.
- Do not install this valve if it does not meet local plumbing codes.
- Shut off the main water supply.

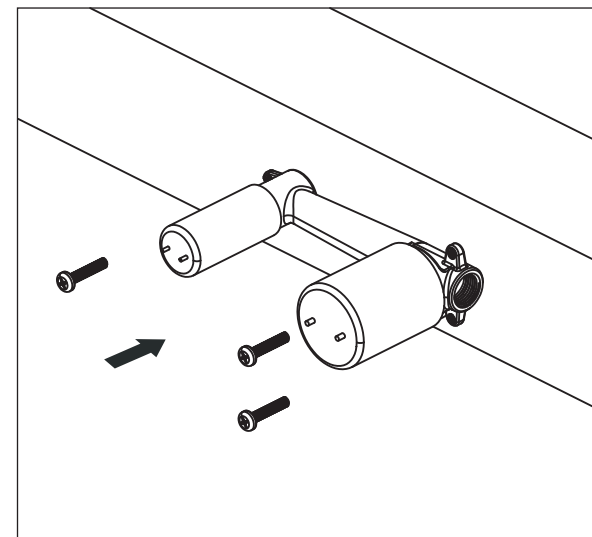
CONNECTING THE SUPPLY & OUTPUT LINES



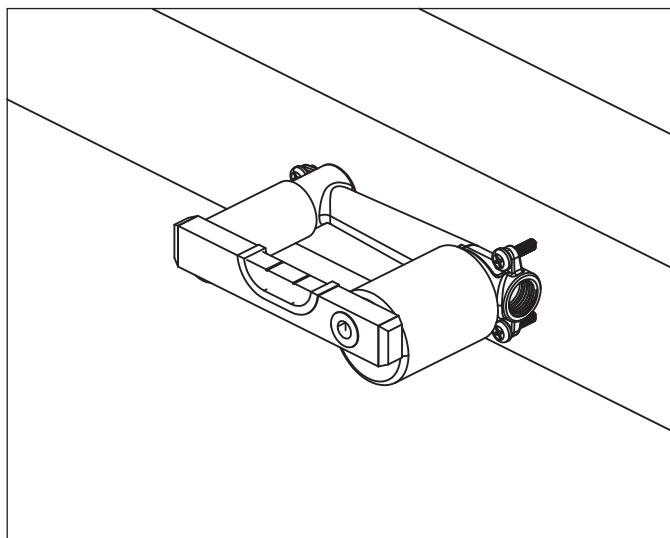
Left Hole $\varnothing = 1.12\text{in}$ [28.5mm], Right Hole $\varnothing = 1.96\text{in}$ [50mm]
Distance Between Holes X - 4.92in [125mm]



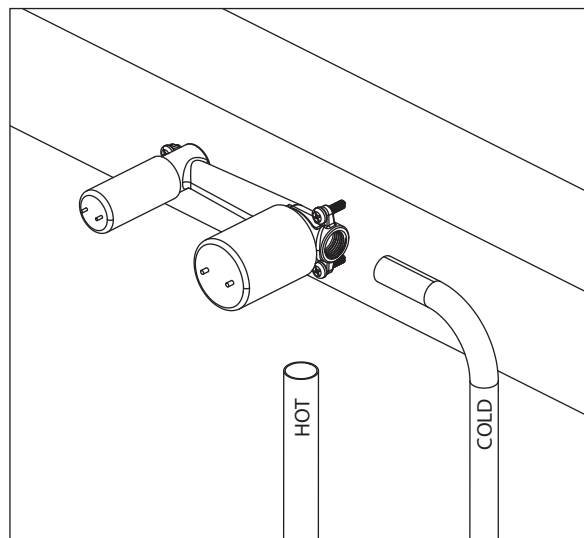
Rough in Specification



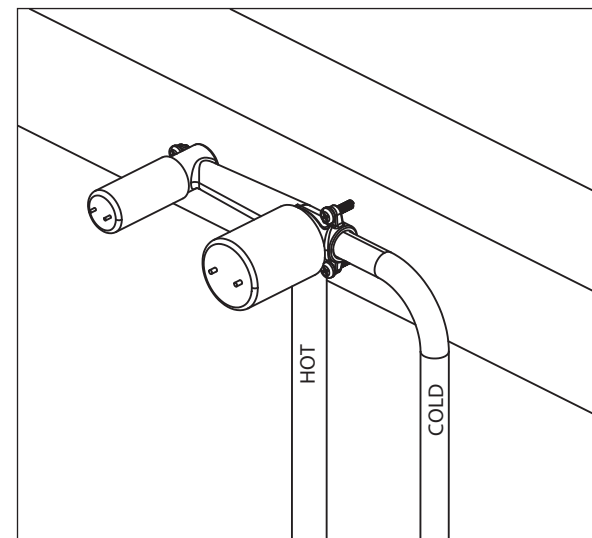
Fix Valve on wooden Plank



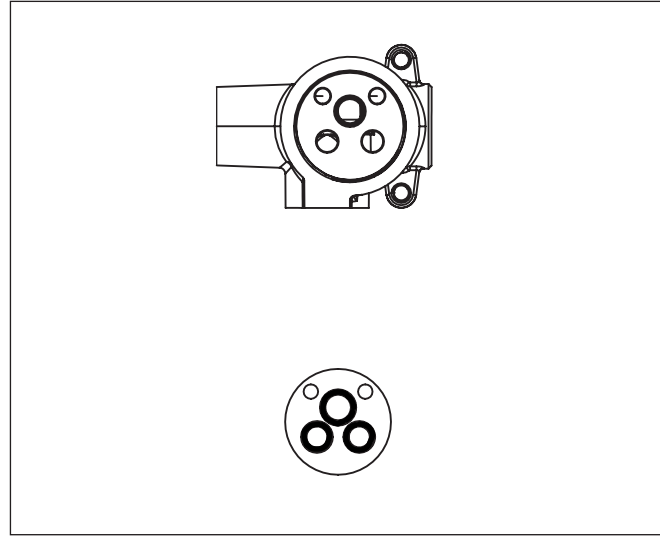
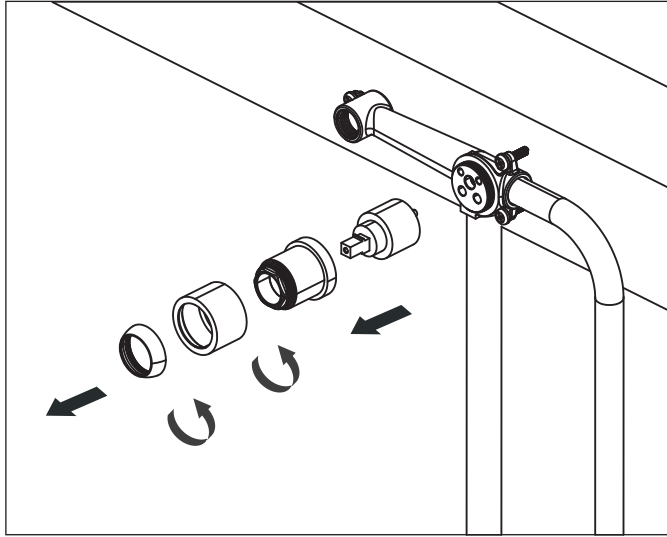
Level Valve



Attach Hot/Cold Supply Lines



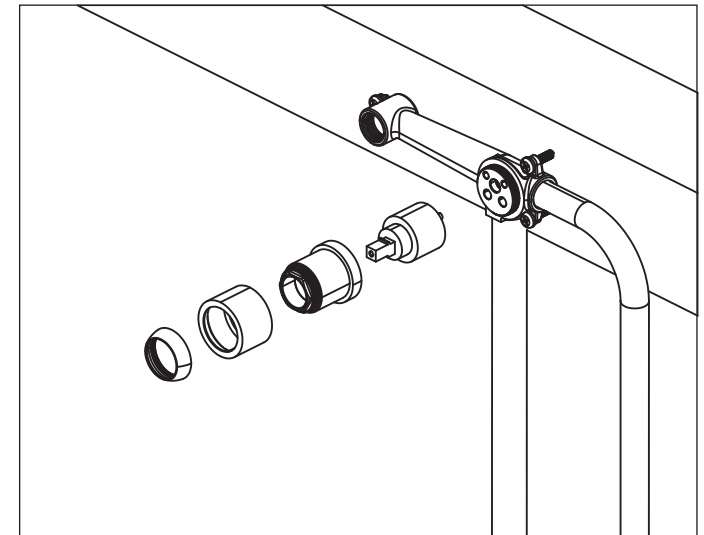
REPLACING THE CARTRIDGE



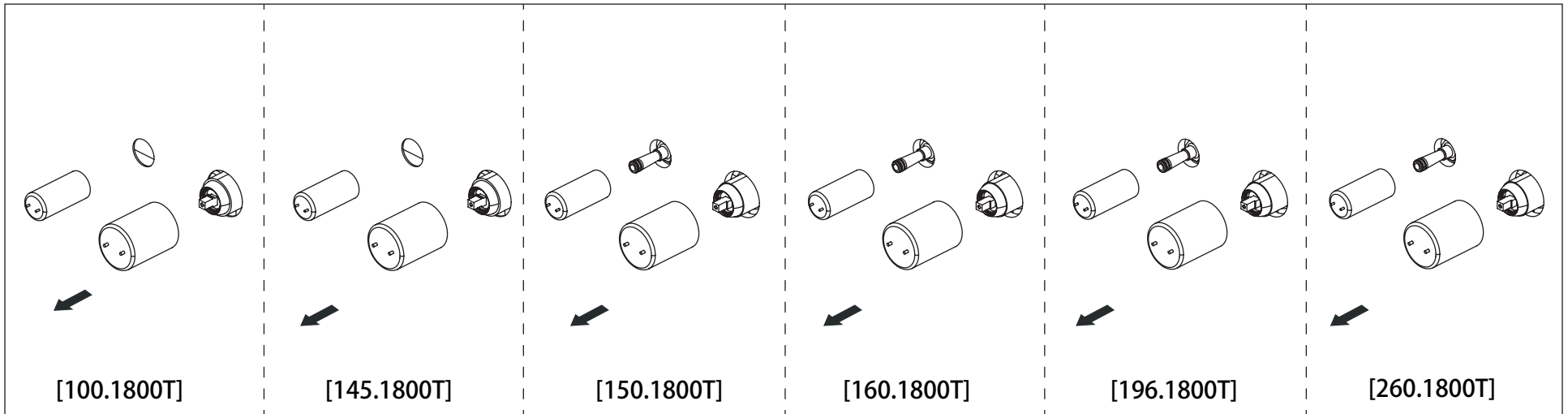
In Order to clear dirt in the line you must flush the valve before the wall is closed and water is turned on for the first time.

- 1) Remove the cartridge
- 2) Remove the output connector
- 3) Turn on water supply and let water flow removing any dirt in the lines.

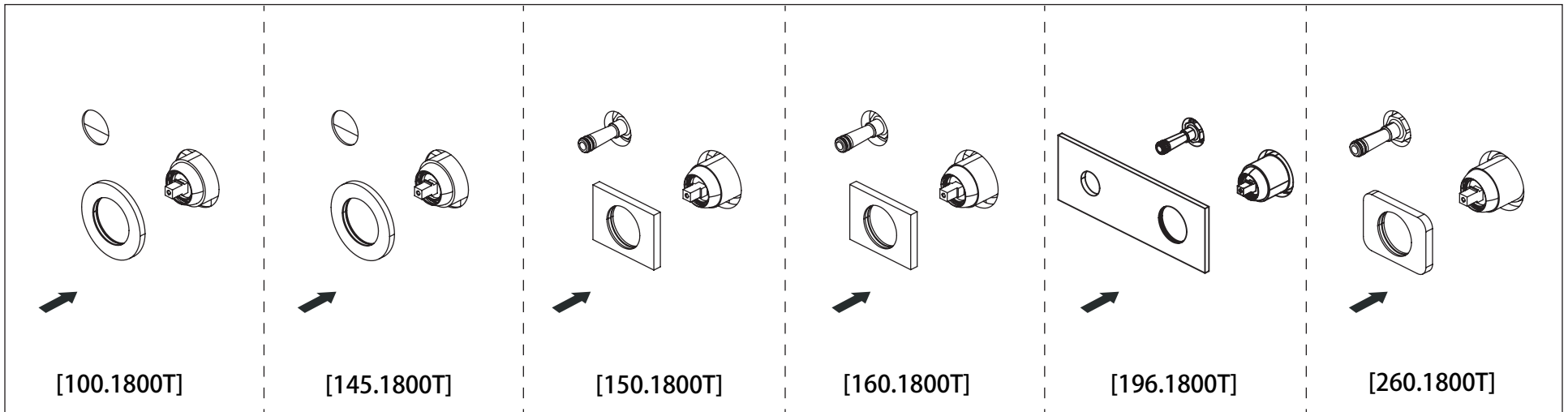
FLUSHING THE VALVE



INSTALLING THE TRIM - TRIM PLATE SIZE AND SHAPE MAY VARY - ILLUSTRATION ONLY

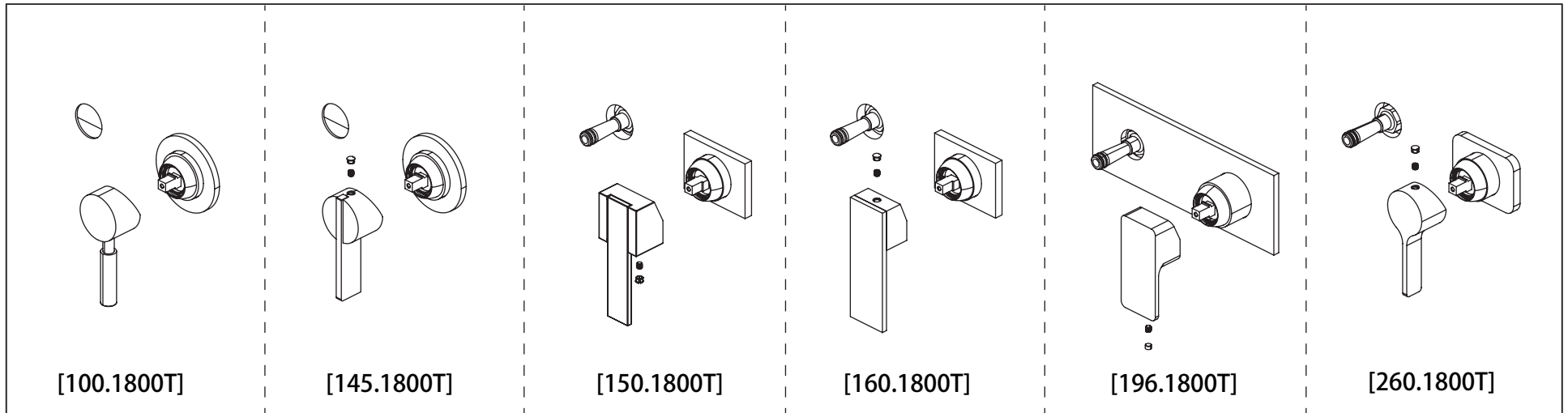


Remove mud guards

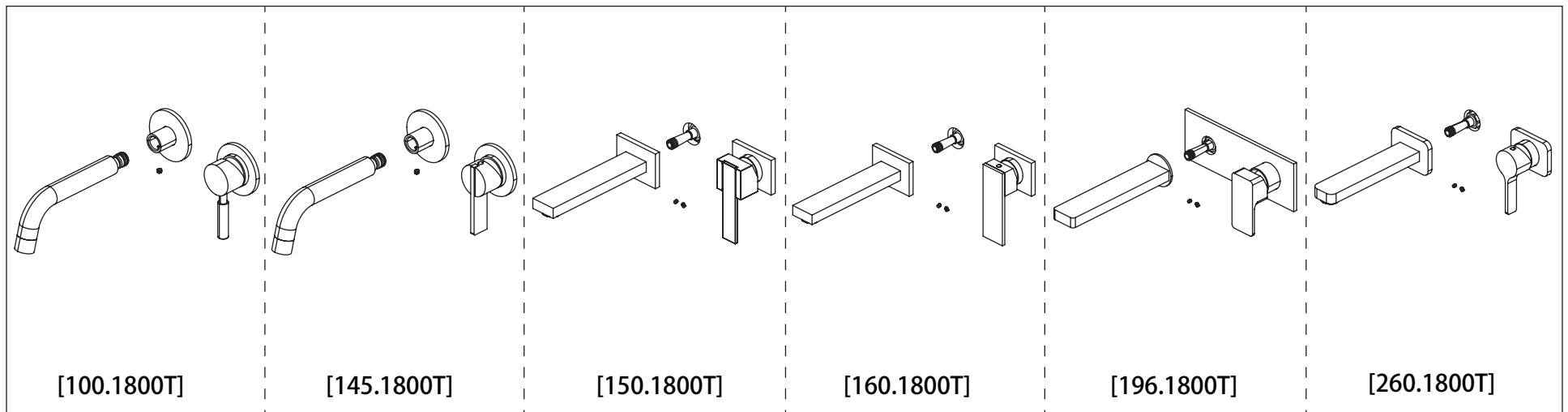


Insert Cartridge Flange.

INSTALLING THE TRIM - TRIM PLATE SIZE AND SHAPE MAY VARY - ILLUSTRATION ONLY

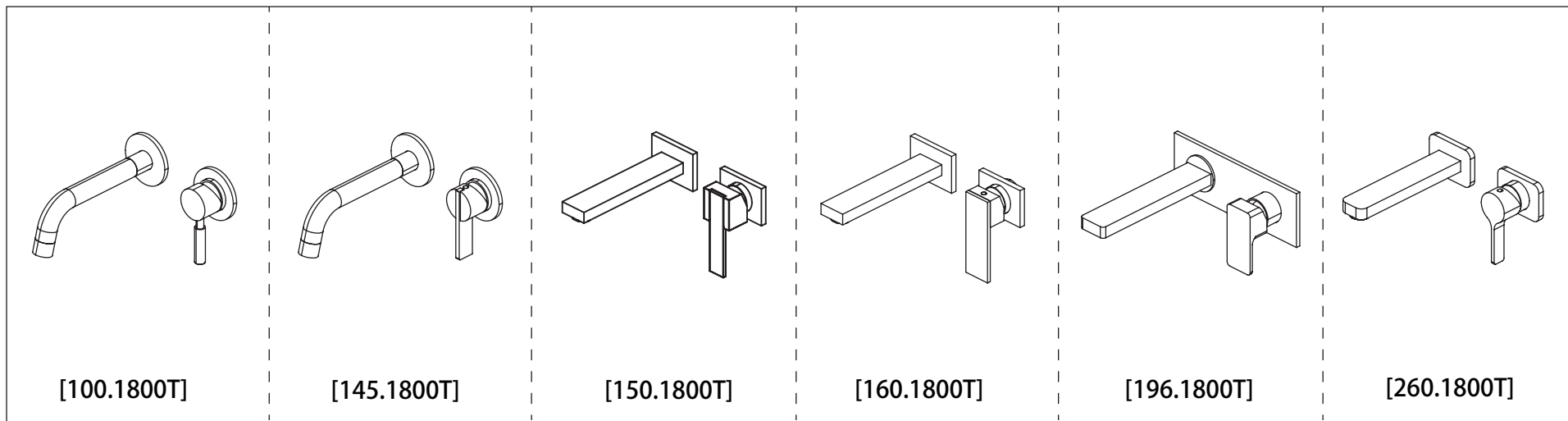


Insert handle and tighten hex screw, Insert Cover button



Install the spout and tighten the hex screw to securely fasten it in place.

INSTALLING THE TRIM - TRIM PLATE SIZE AND SHAPE MAY VARY - ILLUSTRATION ONLY



This image depicts a fully installed trim assembly.