

Oatey[®]

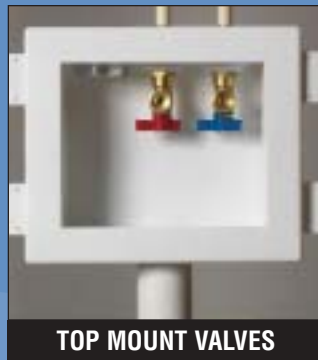
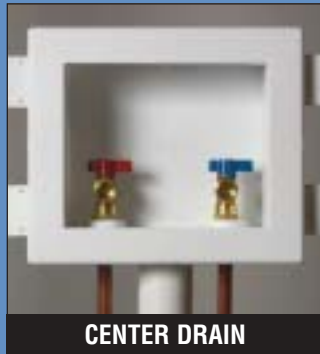
QUADTRÖ™—THE SINGULAR SOLUTION



QUADTRÖ[™]

ONE DESIGN FOR EVERY INSTALLATION

R I G H T ■ L E F T ■ C E N T E R ■ T O P



THE QUADTRÖ™ ADVANTAGE:

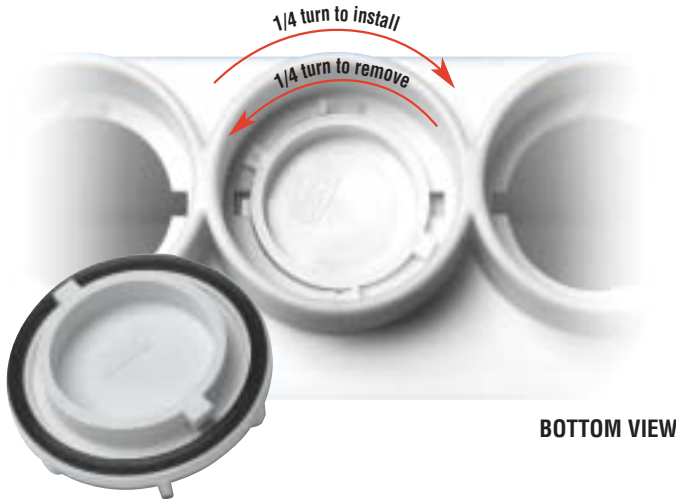
- Patented, versatile design allows for right, left, or center drain and bottom or top mount valves
- "Lock & Load" valve mounting system for quick and easy positioning
- Single lever valve mounting hub locks into position in seconds
- Unique, easily installed and removed test cap that does not fall into drain
- Simplified and more efficient inventory
- A singular solution that benefits each level of the supply chain

ONE SOLUTION FOR EVERY APPLICATION

When you need a washing machine outlet box think QUADTRÖ™. The result of field research, evolving installation practices and the need for a singular solution in all applications, the QUADTRÖ™ represents a QUADtum leap in washing machine outlet box technology.

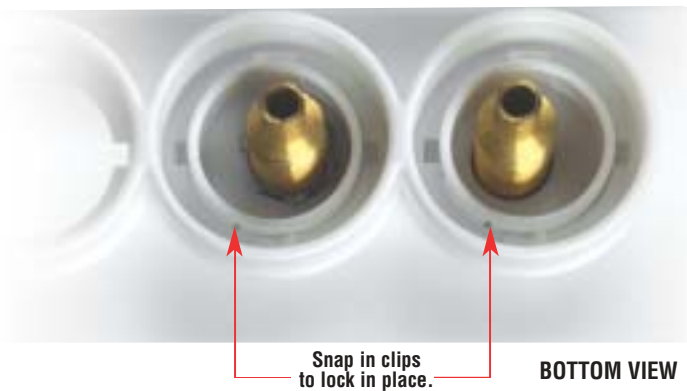


QUAD TECHNOLOGY REVOLUTION BY OATEY



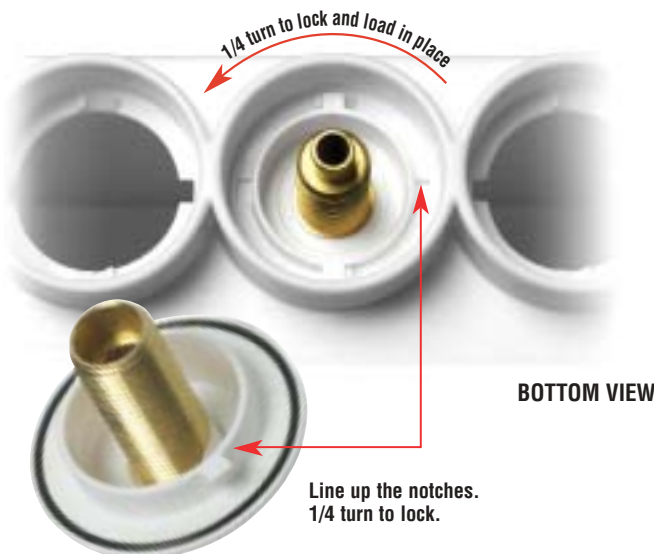
MECHANICAL TEST CAP WILL NOT FALL INTO DRAIN

Test cap installs with a 1/4 turn counter-clockwise rotation. Tighten with pliers. Remove with a 1/4 turn clockwise rotation.



SINGLE LEVER VALVE HUB

Valve supplied mounted on a hub that snaps into place for a left or right drain outlet installation.



VALVE HUB

Valves supplied mounted on hubs that install with a 1/4 turn clockwise rotation. Always position red handle valve (hot) left of blue handle valve (cold).

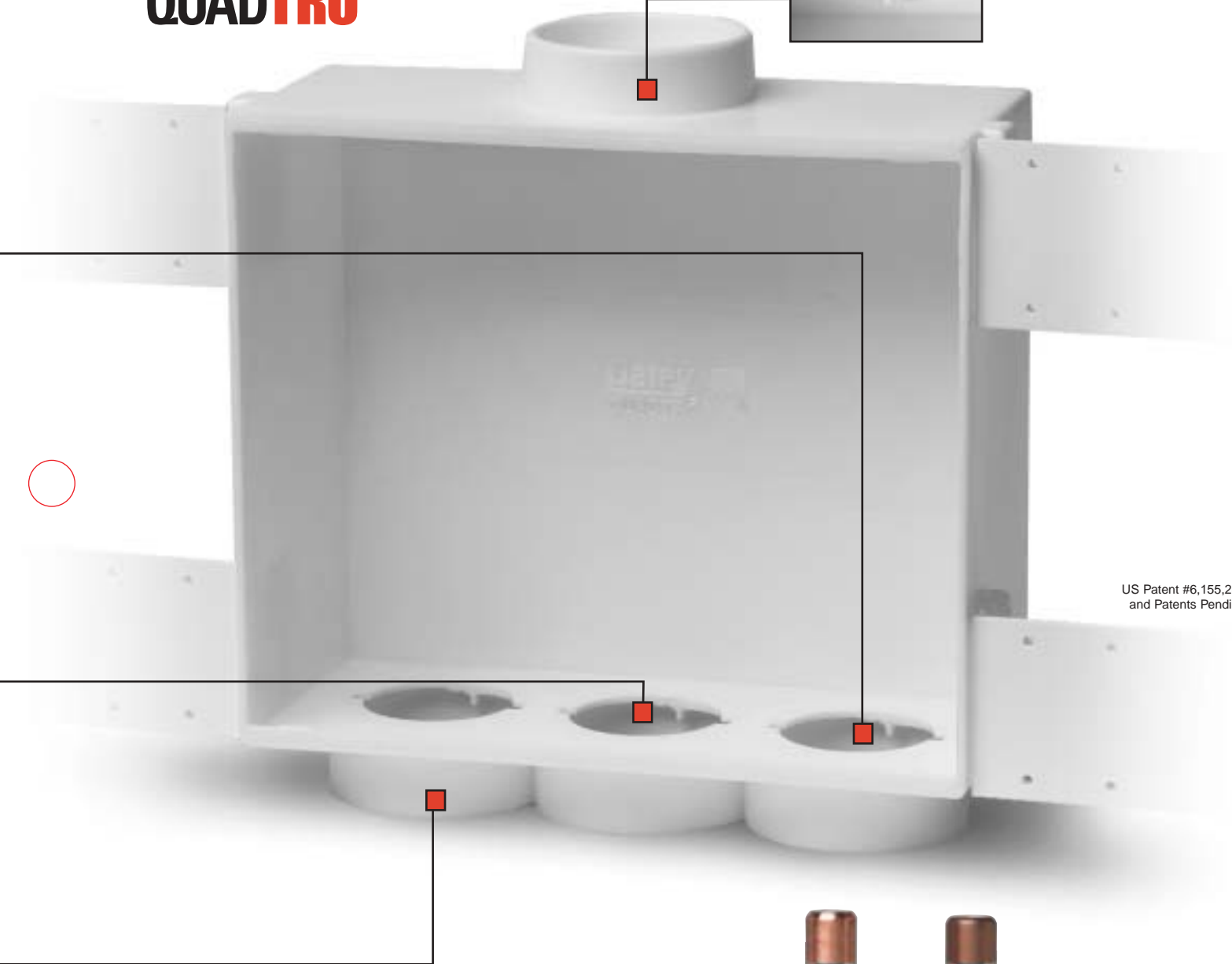


THE QUADTRÖ™ HANDLES THE CHALLENGES OF ANY JOB SITE.



KNOCK-OUT TEST CAP

When installation requires top mount valves, knock-out test cap with integral tab handle provides drain testing solution.



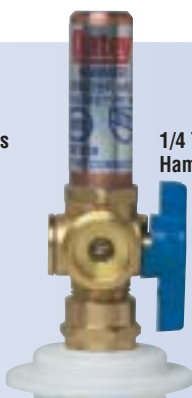
US Patent #6,155,286 and Patents Pending



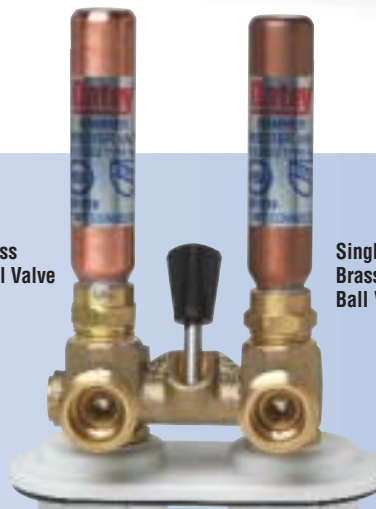
1/4 Turn Brass Ball Valve



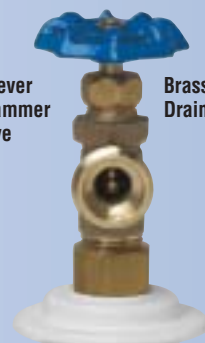
Single Lever Brass Ball Valve



1/4 Turn Brass Hammer Ball Valve



Single Lever Brass Hammer Ball Valve

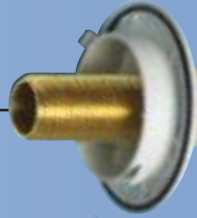


Brass Boiler Drain Valve

OPTIONS

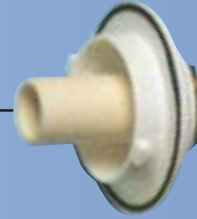
1/2" COPPER

ASME B16.22



1/2" CPVC

ASTM D2846



1/2" PEX

ASTM F1807



3/8" PEX

ASTM F1807



1/2" WIRSBO®

ASTM F1960



1/2" REHAU®
1/2" WIRSBO®

ASTM F2080



1/2" KITEC®

ASTM F1974



1/2" COMPRESSION

SAG J512



CENTER DRAIN



LEFT OFFSET



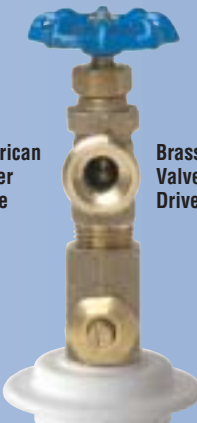
RIGHT OFFSET



TOP MOUNT



North American
Brass Boiler
Drain Valve

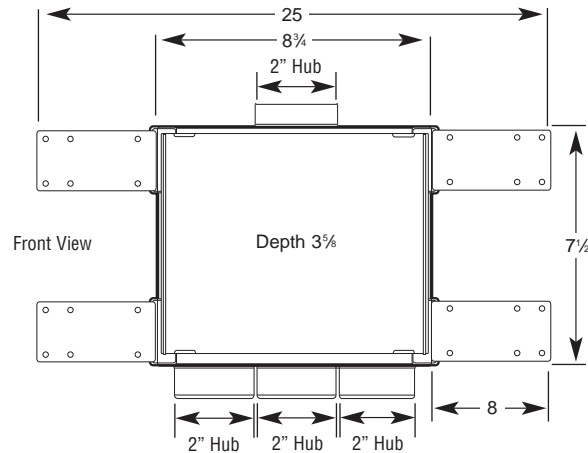
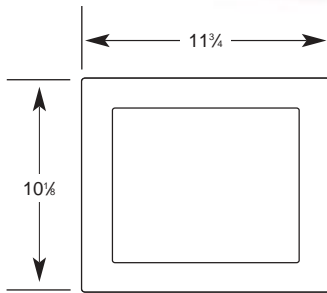


Brass Boiler Drain
Valve with Screw
Driver Stop

SUBMITTAL SPECIFICATION

Engineering Specification: Oatey QUADTRO™ washing machine outlet boxes can be used in commercial or residential applications which require supply valves and waste drain recessed into the wall.

Job Reference



- (All dimensions in inches)
- 2" drain opening fits PVC or ABS Sch. 40 DWV pipe
 - All washing machine outlet boxes are shipped 12 per carton
 - Box made of high impact polystyrene
 - 4 support brackets included for mounting
 - Easy to remove knockout
 - Snap-on faceplate frame accommodates up to 1" drywall

US Patent #6,155,286 and Patents Pending

✓	Part #	Description
	38530	QUADTRO™ 1/4 Turn Brass Ball Valve – Copper Sweat/MIP – Standard Pack
	38531	QUADTRO™ 1/4 Turn Brass Ball Valve – CPVC – Standard Pack
	38532	QUADTRO™ 1/4 Turn Brass Ball Valve – PEX – Standard Pack
	38533	QUADTRO™ 1/4 Turn Brass Ball Valve – WIRSBO® – Standard Pack
	38534	QUADTRO™ 1/4 Turn Brass Ball Valve – KITEC® – Standard Pack
	38535	QUADTRO™ Single Lever Ball Valve – Copper Sweat/MIP – Standard Pack
	38536	QUADTRO™ Single Lever Ball Valve – CPVC – Standard Pack
	38537	QUADTRO™ Single Lever Ball Valve – PEX – Standard Pack
	38538	QUADTRO™ Single Lever Ball Valve – WIRSBO® – Standard Pack
	38539	QUADTRO™ Single Lever Ball Valve – KITEC® – Standard Pack
	38540	QUADTRO™ 1/4 Turn Brass Hammer Ball Valve – Copper Sweat/MIP – Standard Pack
	38541	QUADTRO™ 1/4 Turn Brass Hammer Ball Valve – CPVC – Standard Pack
	38542	QUADTRO™ 1/4 Turn Brass Hammer Ball Valve – PEX – Standard Pack
	38543	QUADTRO™ 1/4 Turn Brass Hammer Ball Valve – WIRSBO® – Standard Pack
	38544	QUADTRO™ 1/4 Turn Brass Hammer Ball Valve – KITEC® – Standard Pack
	38545	QUADTRO™ Single Lever Hammer Ball Valve – Copper Sweat/MIP – Standard Pack
	38546	QUADTRO™ Single Lever Hammer Ball Valve – CPVC – Standard Pack
	38547	QUADTRO™ Single Lever Hammer Ball Valve – PEX – Standard Pack
	38548	QUADTRO™ Single Lever Hammer Ball Valve – WIRSBO® – Standard Pack
	38549	QUADTRO™ Single Lever Hammer Ball Valve – KITEC® – Standard Pack
	38550	QUADTRO™ Plain Box – No Valves – Standard Pack
	38551	QUADTRO™ 1/4 Turn Brass Ball Valve – Compression – Standard Pack
	38552	QUADTRO™ Brass Boiler Drain Valve – Copper Sweat/MIP – Standard Pack
	38553	QUADTRO™ Brass Boiler Drain Valve with Screw Driver Stop – Copper Sweat/MIP – Standard Pack
	38554	QUADTRO™ North American Brass Boiler Drain Valve – Copper Sweat/MIP – Standard Pack
	38555	QUADTRO™ 1/4 Turn Brass Ball Valve – F2080 PEX – Standard Pack
	38556	QUADTRO™ 1/4 Turn Brass Ball Valve – 3/8" PEX – Standard Pack
	38560	QUADTRO™ 1/4 Turn Brass Ball Valve – Copper Sweat/MIP – Contractor Pack
	38561	QUADTRO™ 1/4 Turn Brass Ball Valve – CPVC – Contractor Pack
	38562	QUADTRO™ 1/4 Turn Brass Ball Valve – PEX – Contractor Pack
	38563	QUADTRO™ 1/4 Turn Brass Ball Valve – WIRSBO® – Contractor Pack
	38564	QUADTRO™ 1/4 Turn Brass Ball Valve – KITEC® – Contractor Pack



Data is subject to manufacturing tolerances.

Valves meet ASME A112.18.1
Water Hammer Arrestors meet ASSE 1010