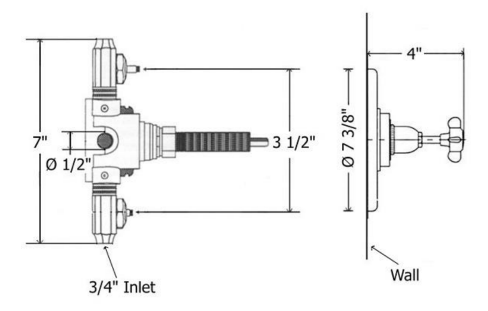
3039 - 'Royale' 1/2" Thermostatic Valve



	Part#	Description
Technical Information	01	½" Thermostatic Cartridge
	02	½" Thermostatic Hold Nut
• Two ¾" female inlets.	03	Round Tube
• Two ½" female outlets.	04	Square Adapter
 Controls temperature only. 	03+04	8" or 3" Extension Kit
• Available finishes are French Weathered Brass (47),	05	Black Plastic Scold Stop Plate
Polished Chrome (48), SoliBrass (49), Lacquered Matte	06	Pointer Cap With or Without Trim
Black Nickel (50), Old Gold (52), Old Silver (53),	07	Cover Plate
Polished Brass (55), Polished Nickel (56), Brushed	08	Set Screw
Nickel (57), Satin Nickel (60), Antique Lacquered	11	Finished Dial Plate
Copper (67), Antique Lacquered Brass (68), Weathered	12	Swivel Bushing
Brass (70), Lacquered Polished Black Nickel (71) and	15	Bell Escutcheon & Stem
Lacquered Polished Copper (80).	16	Cross Handle
Please See Cleaning Instructions:	17	Washer
http://herbeau.com/CleaningAll.pdf For Finish Care and	18	Handle Screw
Maintenance Information.	19	Finished Insert Holder
	20	Black Logo Ceramic Insert
	21	Rubber O-Ring
	90	Royale Finished Ceramic Insert

<u>Please follow example when ordering parts for 'Royale' Thermostatic</u> Valve

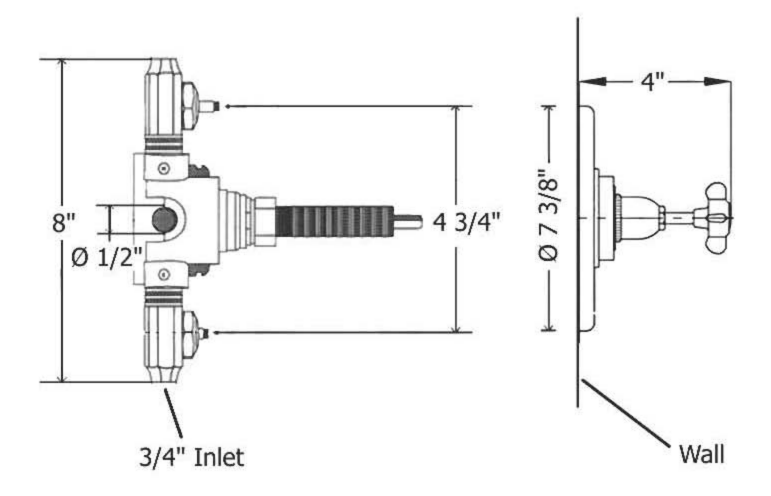
• To order part#11 – Finished Dial

o <u>950169xx</u>

• Please substitute finish number needed in place of **XX**



3039 - 'Royale' 1/2" Thermostatic Valve

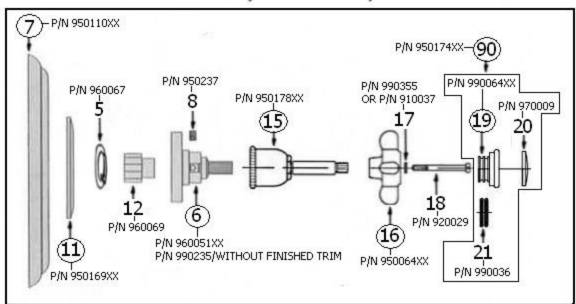


Copyright©2017 Herbeau Creations. All rights reserved. All product and specifications are subject to change without notice. Herbeau Creations is not responsible for typographical and/or dimensional errors. Typographical errors are subject to correction.

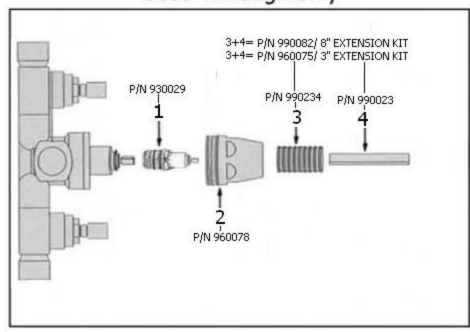
3039 - 'Royale' 1/2" Thermostatic Valve

*P/N = PART NUMBER

3039(Finish)-T Trim only



3039-R Rough only



= FINISHED PARTS

XX = TWO DIGIT FINISH CODE

Copyright©2017 Herbeau Creations. All rights reserved. All product and specifications are subject to change without notice. Herbeau Creations is not responsible for typographical and/or dimensional errors. Typographical errors are subject to correction.