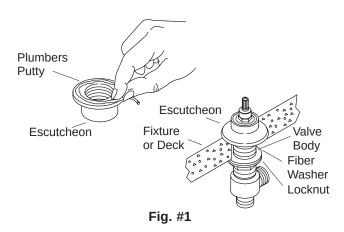
INSTALLATION:

- 1. See Fig. #1. Place a bead of plumbers putty or other sealant around bottom of escutcheon according to the putty manufacturer's instructions.
- With lower locknut and fiber washer positioned halfway down valve body, insert valve through hole in fixture or deck. Thread escutcheon onto valve body. Tighten valve locknut.



3. See Fig. #2. Turn valve to closed position. Place spline adapter about halfway on valve stem. Partially install the handle onto spline adapter, and check handle alignment. For further alignment, remove handle and reposition spline adapter until handle alignment is correct. Secure handle to valve stem with standard screw and cap or vandal-resistant screw with red or blue cap.

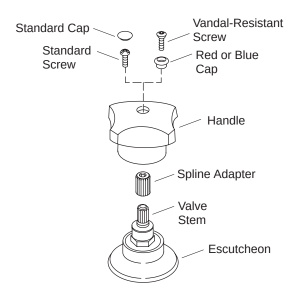


Fig. #2

 ${\bf NOTE: Part \, numbers \, listed \, refer \, to \, service \, parts \, and \, may \, not \, correspond \, to \, production \, part \, numbers \, packed \, with \, fitting. \, Order \, by \, service \, part \, number \, only.}$

ITEM NO.	PART NO.	DESCRIPTION
1	52622**	Button Cap
2	75849	Screw
3	52644**	Handle (Standard)
4	58586	Spline Adapter
5	58575**	Escutcheon
6	58892-S	Vandal-Resistant Screw
7	52623-C	Button Cap - Blue
	52623-H	Button Cap - Red
8	52926**	Handle (Wristblade)
9	52637**	Handle & Bonnet (Lever)
10	78125	Spline Adapter \(\)
11	52640**	Handle & Bonnet (4-Prong)

^{**}Finish/color code must be specified when ordering.

