

TH-5034 (3/4" THERMAX THERMOSTATIC VALVE AND TRIM)

1

Align the projection on the sleeve with projection on the top lip of the body and then slide it on the valve body.

2

When sleeve is fully on the valve body temperature limiter will go to the stem aligning the mark on the limiter to the mark on the sleeve and body.

HANDLE TRIM

AA 00TH-AA*	AC 00TH-AC*	BF 00TH-BF*	CA 00TH-CA*	CC 00TH-CC*
CD 00TH-CD*	CN 00TH-CN*	CV 00TH-CV*	DD 00TH-DD*	DV 00TH-DV*
ER 00TH-ER*	FF 00TH-FF*	HH 00TH-HH*	JC SAME AS TL*	LA PH-1111-1*
LC 00TH-LC*	LL 00TH-LL*	LM 00TH-LM*	LS 00TH-LS*	LV 00TH-LV*
ML 00TH-ML*	MX 00TH-MX*	NC 00TH-NC*	NL 00TH-NL*	NX 00TH-NX*
RE 00TH-RE*	RP 00TH-RP*	RX 00TH-RX*	SL 00TH-SL*	TL 00TH-NX*
TT 00TH-TT*	VL 00TH-VL*	VX 00TH-VX*	WE 00TH-WE*	WG 00TH-WG*
XL 00TH-XL*	XA 00TH-XA*	TD 00YY-TD	TX 00YY-TX	

3

Put on the plate aligned to the wall and screw in the plate mounting screws.
Put on the thermostatic dial on the valve stem.
Match 100 mark with the center mark on the sleeve to adjust the temperature at lowest level.

4

INSERT THE NUMERICAL DIAL MOUNTING SCREW THROUGH THE COAXIAL HOLE IN THE TEMPERATURE DIAL STEM.

5

PUT ON THE HANDLE ON THE STEM AND SCREW IN THE SET SCREW BY THE PROVIDED ALLEN KEY.

