

Easton <sup>®</sup> Pressure Balance		Installa	tion	Gui	deli	ines
I I. WARNING: FAILURE TO ADJUST THE LIMIT STOP SCREW PROPERLY MAY RESULT IN SERIOUS SCALDING.						
12. WARNING: THIS SHOWER SYSTEM MAY NOT PROTECT THE USER FROM SCALDING WHEN THERE IS A FAILURE OF OTHER TEMPERATURE CONTROLLING DEVICES ELSEWHERE IN THE PLUMBING SYSTEM.						
<ul><li>INSTALL THE TRIM:</li><li>13. Slide the trim plate assembly(9-10a) over the valve stem and secure it against the wall using the screws(6) provided. If desired, a bead of clear silicone can be applied to the back side of the trim plate(10,10a).</li></ul>						
<ol> <li>Apply a small amount of lubricant to the o-ring(9) and then hand tighten the dome cover(8) completely down onto the spindle(TA-10).</li> </ol>						
15. Slide the handle trim spacer(7) onto the valve stem and then attach the handle(5) using the screw provided(4).						
16. Thread the index retainer(3) into the handle and then attach the index(1) to the retainer using the adhesive pad(2).						
17. Open the valve and confirm the temperature setting, adjust as required. To remove the index that is attached using the adhesive pad, place your palm against the index and unthread the index assembly(1-3).						
If further assistance is required, please contact Product Support at 1-800-927-2120 (8am-7pm EST).						
These guidelines have been prepared for the professional contractor	to aid in the installation of					
EASTON® PRESSURE BALANCE (EAPB82_83_84_8 ROUGH)	5 - TRIM + GUPB01	WAT	ER	W O	R	K S®
All dimensions are based on original specifications and are subject to Please consult your Design Associate for current specifications.	change and variation.					

## Easton<sup>®</sup> Pressure Balance

## Installation Guidelines

INDIVIDUAL PARTS		INDIVIDUAL PARTS		COMPOSITE PARTS		
SC-15A T-1 T-2	Handle set screw Hot renewable seat Cold seat O-ring	T-30 T-32 T-33	Diverter and/or volume handle Handle screw with lock washer Plug button	TA-4	Hot seat (T-1) Cold seat (T-3) Cold seat O-ring (T-2)	
T-3 T-5 T-6 T-7 T-8	Cold renewable seat Hot washer screw Hot washer Cold washer retainer Cold washer	T-34 T-35A T-35B T-52A	Limit stop with O-ring Hot seat removal tool Cold seat removal tool Stop spindle assembly/ escutcheon screw retainer	TA-9	Hot washer screw (T-5) Hot washer (T-6) Cold washer retainer (T-7) Cold washer (T-8) Cap gasket (T-11)	
TA-10 T-11 T-12A T-16	Flow control spindle Cap gasket Cap assembly Packing, O-ring and washer	T-55B T-55C T-176 T-177	Stop plaster shield Stop plaster shield removal tool Plaster shield Wall mounting flange	TA-10 TA-25A	Spindle assembly Diverter/volume spindle (T-23A) O-ring (T-24) for Model A tub/shower valve (beige or gray)	
T-17 T-19/20 T-21C	Packing nut Dome cover and lock nut Diverter retainer	T3-31 INS	Handle insert	TA-25B	Volume spindle (T-23B) O-ring (T-24) for Model B	
T-23A T-23B	Diverter spindle (Model A) (beige or gray) Diverter spindle (Model B)	RC-14X	Single blade lever handle: Set screw (SC-15A)	T-31	Temperature control handle: Handle screw (T-32) Plug button (T3-33R)	
T-24 T-27 T-27CL	(Diack) Spindle O-ring Escutcheon Diverter handle clip	1-52	Stop spindle assembly/ escutcheon screw retainer (T-52A) Stop plaster shield (T-55B)	T3-31L	Loop style lever handle: Insert (T3-31 INS) Handle screw (T-32) Plug button (T-33)	
T-27B T-28 T-29A T-29B T-29C	Gasket Escutcheon screws Dial (Model A) Dial (Model B) Dial (Model C)	T-101	Acrylic handle: Handle screw (T-32) Plug button (T-33)	T3-3IS	Solid style lever handle: Insert (T3-31 INS) Handle screw (T-32) Plug button (T-33)	
Figure I		(	)T-35A ♠ T.24			

