



TC-9900-ADJ Series Universal Concealed Overhead Transom Closer

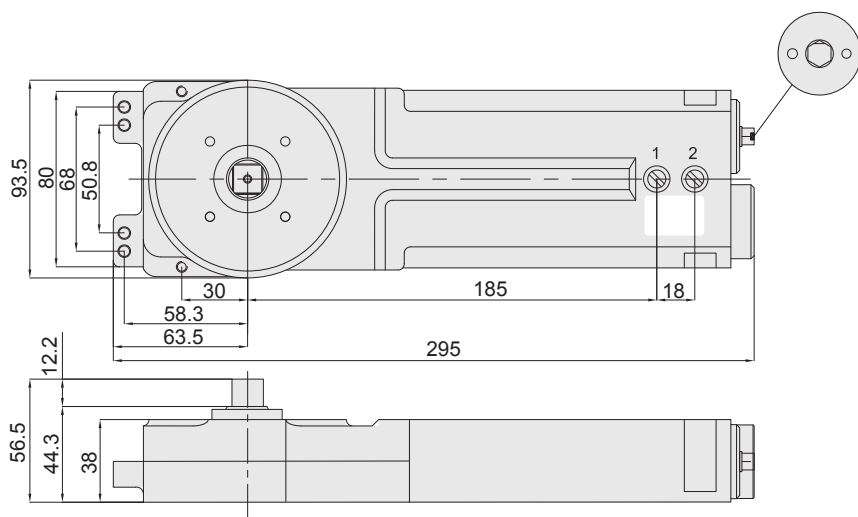
PRODUCT INFORMATION



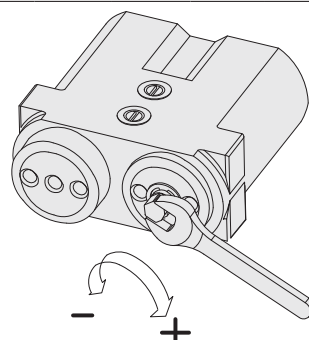
The TC-9900 universal concealed door closer offers a sleek and smooth-operating closing solution for both new commercial door installations and replacement applications where other leading transom closers have failed. Quick and easy to fit, it will confidently replace the Axim TC-8800 series closer, as well as other leading brands such as Dorma, Peters Jackson, Newman, Tonks, Ryobi - all without costly modifications to the door or door frame.

- Includes body unit and universal fixings – 70mm bracket
- Suitable for single and double action doors
- 2 valves for closing and latching speed adjustment
- Pre-set cushion back-check
- No hold-open or mechanical hold-open at 90°
- Suitable for closer sizes 1-4 and door widths 750-1150mm
- Maximum door leaf weight 100Kg
- Standard & Anti finger trap package options are available
- Dummy body unit available
- Conforms to EN 1154
- 30-month manufacturer's guarantee

TECHNICAL DRAWINGS



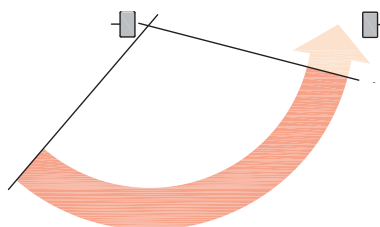
	CLOSER SIZE			
	1	2	3	4
NUMBER OF TURNS	+0	+2~+4	+5~+7	+8



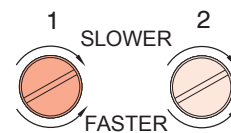
PART NUMBERS

Size	No Hold-open	Hold-open	Part Code
Adjustable	•		ATC990000
Adjustable		•	ATC990090

CLOSING ADJUSTMENT



Independent valve screws permit closing speed adjustment from fully open to 15° and 15° to closed.

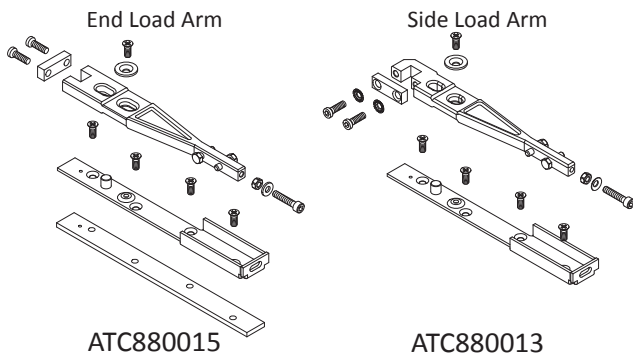


MAXIMUM TWO TURNS IN EITHER DIRECTION

Side Load and End Load Arms for Transom Closers



PRODUCT INFORMATION



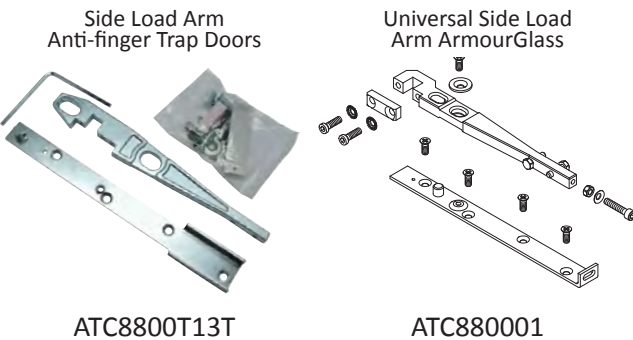
These arms are an essential component of the concealed transom door closer system. Available as either side loading (suitable for use on anti-finger trap doors, armour glass doors and those with a round door stile or narrow door rail) or end loading (for use with anti finger trap doors). These products are fully adjustable, come with hexagonal spanner and feature handy hole and centre lines in channel for easy location of pivot point.



End load- The door is fitted in the open position therefore the cut-out for the transom spindle is at the end of the arm – hence end load



Side load- The door is fitted in the closed position. Therefore the spindle cut-out is at the side of the arm – hence side load.



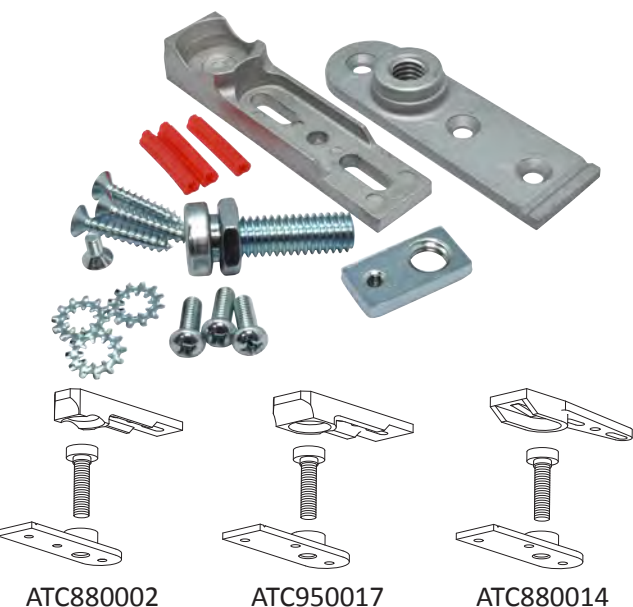
PART NUMBERS

Description	Size	Part Codes
End Load Arm	260 x 36.8 x 21mm	ATC880015
Side Load Arm	263 x 35 x 16mm	ATC880013T
Standard Side Load Arm - Anti-finger Trap Doors	260 x 34.2 x 16mm	ATC880013
Universal Side Load Arm - Armour Glass	260 x 34.2 x 16mm	ATC880001

Bottom Pivot Assembly for Transom Closers



PRODUCT INFORMATION



This bottom pivot assembly is an essential component of the concealed transom door closer system. It holds and supports the weight of the door and enables it to swing open and closed. Choose between standard side loading, end-loading or heavy duty bottom pivots which are used with anti-finger trap doors

PART NUMBERS

Description	Part Codes
Standard Bottom Pivot	ATC880002
Heavy Duty Bottom Pivot	ATC950017
Heavy Duty Bottom Pivot Anti-finger Trap Doors	ATC880014