

NEW

Product Improvement

Insulated Tees made AFTER March 1st, 2021, will now include a Twist-Lock Tee Cap.

The new twist-lock tee cap **replaces** the old-style cap that was used in combination with the **DTP-ATSC Adjustable Tee Support with Coupler**.

This positive change is due to feedback from service technicians and chimney sweeps. The twist-lock cap is much friendlier to work with when performing routine maintenance & inspection.

Tip: Where desired, the position of the twist-lock cap can be fixed in place with a single 1/2" stainless screw.



NEW: DTP-T Tee shown with DTP-TCI Twist-Lock Tee Cap



OLD: DTP-TCSS Tee Cap

Note: The old-style cap can still be ordered where needed as a replacement part.

IMPORTANT:

The DTP-TCSS Tee Cap is only compatible with DTP-ATSC Adjustable Tee Supports made prior to March 1, 2021. The cap fastens to the underside of the tee support.

This design for this tee support is being updated to accept the new twist-lock tee cap. The part number for the updated design is **DTP-ATSC-2**. The updated version will not be compatible with the old-style **DTP-TCSS Tee Cap**.

ACTION REQUIRED:

Please take steps now to clear-out any remaining inventory of older parts affected by these changes. This will help to minimize any potential mismatches between different versions of insulated tees, tee caps, and tee supports. Date of production is clearly noted on box labels.

Should you need clarification, please contact your DuraVent regional sales manager.



**Updated Part: DTP-ATSC-2
Compatible with
Twist-Lock Tee Cap**

**Old Part: DTP-ATSC
Not Compatible with
Twist-Lock Tee Cap**

PARTS TO MARK FOR CLEARANCE:

Insulated Tees made prior to March 1, 2021:
6DTP-T | 7DTP-T | 8DTP-T

Tee Supports:
6DTP-ATSC | 7DTP-ATSC | 8DTP-ATSC

The DTP-T Tee when paired with a DTP-ATSC Tee Support is suited for any exterior chimney installation where the tee can be positioned on the top of the tee support.

For current pricing and availability, please call customer service at (800) 835-4429. Information published in all DuraVent bulletins is current at time of publication and is subject to change without notice.