

INSTALLATION INSTRUCTIONS HART & COOLEY MODEL D/TD CHIMNEY CONVERSION TO TLC/SUPERVENT CHIMNEY

Inspect existing model D/TD chimney for any damage and/or sweep chimney prior to doing the conversion.

Connection Method #1: This method only works going from existing D/TD chimney to new TLC/Supervent chimney (in direction of flue gas flow). Do NOT install adapter in floor/ceiling/roof joist cavities or in wall pass through components.



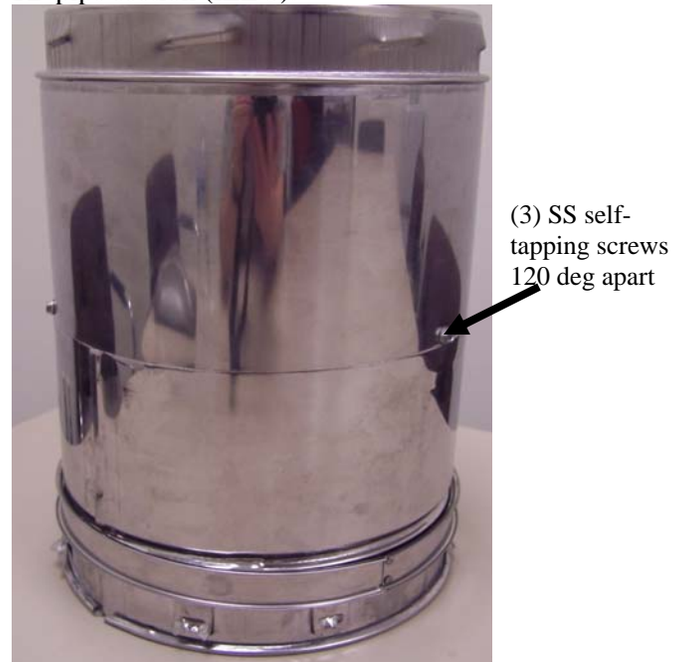
ILL 1

Step 1: Slide TD-TLC adapter down onto existing TD pipe as shown below in ILL 3. This may require some twisting/rotating of the adapter to slide down completely to the Lower Step (ILL 2) on the TD pipe upper end. It is also recommended to have someone assist in holding the TD pipe

Step 2: Using the (3) pre-punched holes spaced 120 deg apart on the adapter, use the supplied stainless self-tapping screws (#8 x 1/2") to affix to the TD pipe section (ILL 3).



ILL 2



ILL 3

Install and support additional TLC/Supervent chimney and accessories as necessary per TLC/Supervent installation instructions.

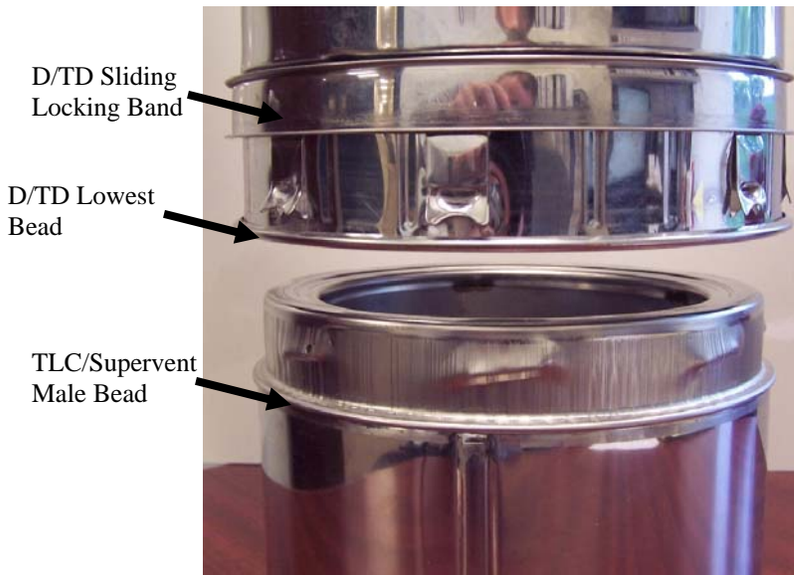
Connection Method #2: This method only works going from new TLC/Supervent chimney to existing D/TD chimney (in direction of flue gas flow). Adapter NOT used as in Method #1.

Step 1: Move sliding locking band on TD chimney up and out of the way. It is no longer needed, but can still reside on the chimney pipe. ILL 4

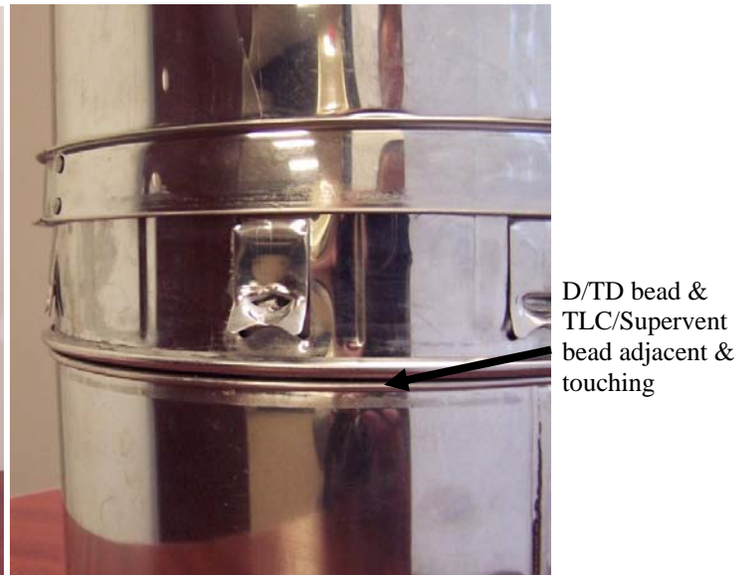
Step 2: Slide TD pipe down onto upper end (male) of TLC/Supervent. This will probably require some twist-action to get the TD pipe to fully engage with the TLC/Supervent male end. Make sure the lowest bead on the TD pipe is adjacent or touching the bead on the TLC/Supervent male end. ILL 4, 5

Step 3: Using the TLC/Supervent locking band (with captive nut and bolt) secure the two beads together with the locking band. This may require some added force to get the two beads to become engaged/captured via the locking band. ILL 6

Step 4: Insert a maximum 1/2" long stainless screw (by others) into (3) of the TD tabs at 120 deg apart. ILL 7



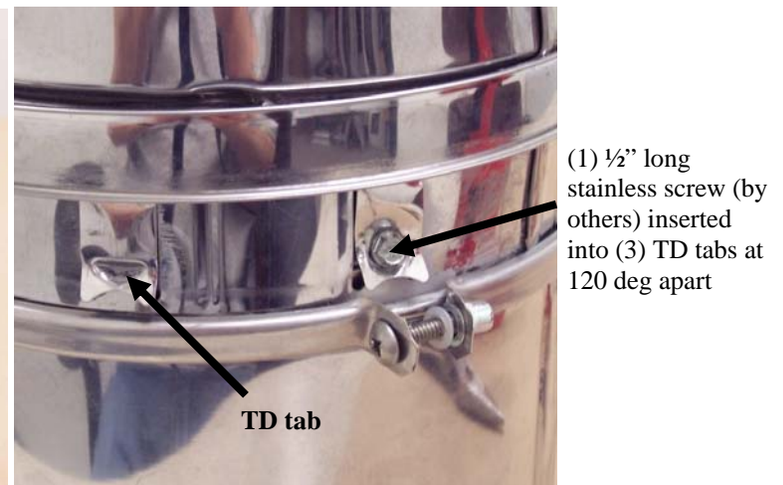
ILL 4



ILL 5



ILL 6



ILL 7

This Connection Method #2 will require re-supporting of any additional TLC/Supervent chimney below this connection per the various means offered by TLC/Supervent. Install and support additional TLC/Supervent chimney and accessories as necessary per TLC/Supervent installation instructions.