

# HOW TO APPLY COLD PEEL TRANSFERS

## On the Air Operated CHE-2800Q

*These instructions are specific to First Edition Screenprinting transfers using the Cliff Hix CHE 2800Q.*



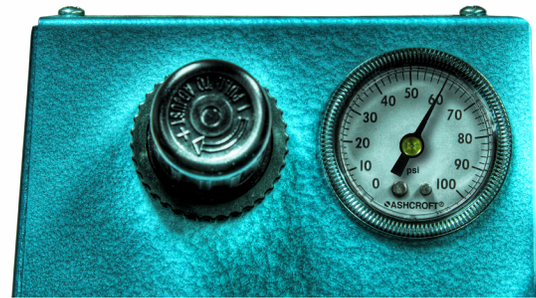
Cold peel transfers are screenprinted transfers that peel after being chilled with a heat sink. In a cold peel transfer, all of the ink transfers from the sheet onto the garment. Consequently, cold peels are used for greater opacity on dark garments or for designs that contain fine lined details.

Applying COLD PEEL transfers on the air operated CHE-2800Q Splitter™ is quick and easy. Just follow these simple steps:

## SETUP For The CHE-2800Q HTM

Going left to right across the instrument panel ...

1. Set the TIMER to 60 lbs.



PRESSURE CONTROL



TEMPERATURE CONTROL

TIMER CONTROL

2. Set the temperature as per the instructions included with the transfer.

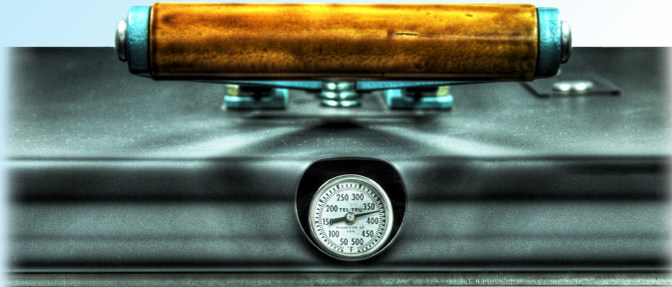
3. Set the timer to 12 seconds.



4. Slide a garment onto the lower platen, making sure it is free of wrinkles and that the garment is centered on the platen.



## PREHEATING A GARMENT



THERMOMETER

1. After the proper temperature is achieved. . .  
(see thermometer built into the edge of the top platen)

2. . . lower the upper platen onto the garment for 4 to 5 seconds and then. . .



3. . . use the release mouse.

*Note: It is recommended that you print a test transfer. FE includes an additional transfer with every order for testing.*

## Ready To Print A Cold Peel

1. Now that the first garment has been preheated, place the transfer onto the garment making sure it is properly positioned.

*A Teflon® sheet or cover sheet can be placed over the transfer to help eliminate hot split edges.*



2. Pull the top platen down and apply pressure. **CONTINUE TO HOLD THE HANDLE UNTIL THE LOWER PLATEN DROPS.**

*Note: When the timing cycle is complete the lower platen will drop. Keep holding the handle until the lower platen has dropped before raising the upper platen to eliminate hot splitting to edges of the transfer and ruining the garment.*



**DO NOT REMOVE THE GARMENT** from the platen until step 4 is complete.

3. Place the “Chiller” over the transfer sheet for 4-5 seconds.





4. Peel the cold peel backing in one smooth motion.

5. Remove garment.

Note: Let garments cool before stacking.



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