INSTRUCTIONS

ECIS Port Sealing Kit # ______For Incubator Model _____

These instructions demonstrate how to route a cable through the incubator wall and install the ECIS Port Sealing Kit. The Kit creates a barrier that minimizes the loss of CO2 and provides a finished look.

Kit Includes: (2) Part A (2) Part B

Note: Due to the manufacturing process used, the parts may have some blemishes. These blemishes do not in any way affect the parts' performance and are generally hidden from view.

Step 1	From <i>inside</i> the incubator, fold back the connector and route the cable through the port hole.	
Step 2	Again, working <i>inside</i> the incubator, take (1) Part A and slide it over the cable as shown.	
Step 3	Slide Part A into the hole inside the incubator. It should have a snug fit and the slot should face straight down (6 o'clock) as shown.	
Step 4	With the second Part A, repeat the process on the outside of the incubator. The slot on the outside should be oriented as shown (about the 4 o'clock position). Gently pull the cable tight to ensure it is not bunched up inside the port hole.	
Step 5	Using slight pressure, slide the outside Part A towards the seated inside Part A. After it seats against the incubator wall, gently rotate the outside Part A clockwise to the 6 o'clock position. You should feel a slight click as the parts engage.	
Step 6	Install both cover pieces, Part B, by placing them flat against Part A and sliding up. They will click into place.	<pre>click</pre>
The assembly is now complete.		

Note: To remove the assembly, remove both Parts B, pull the cable tight, and rotate Parts A counter-clockwise.