

# PRO SERIES

MANUFACTURED IN THE USA

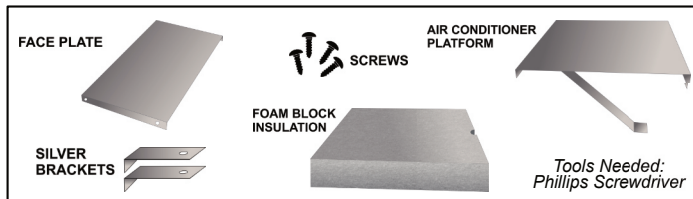


212 South Main St. Ste. Marie, IL 62459  
Telephone: (618) 455-3383  
www.asldoghouses.com  
E-mail: aslsolinc@psbnewton.com



## Dog House Air Conditioner Adapter Instructions

**A/C compatible** – designed to fit most 5,000 btu wall units up to 16" Wide And 12"-13.5" Tall  
**Seasonal Flexibility** – Use In Summer For Cooling; Simply Cover The A/C Unit In Winter & Fall



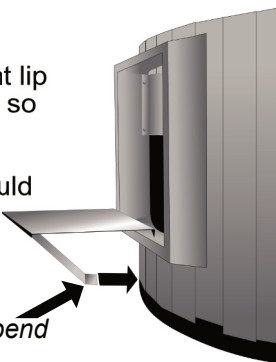
**Step 1** - Remove the four screws securing the roof to the dog house, then lift off the roof and set it aside.



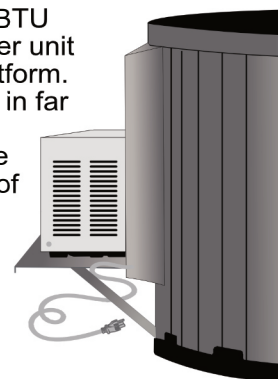
**Step 2** - Remove the existing end window panel by unscrewing the two screws from the top and one from the bottom. Position the provided air conditioner panel in its place, then secure it with two screws on each side.

**Step 3** - Snap on air conditioner platform: Insert the platform by placing the front lip of the platform on top of the opening, so it hooks securely to the inside edge. Slide tab in between wall and base, ensuring a snug fit. The platform should now be securely snapped into place. Replace bottom screw attaching panel to the base.

*Tab must be fully inserted to the bend*



**Step 4** - Place 5000 BTU air conditioner unit on metal platform. Then push it in far enough, it is flush with the inside edge of platform.



**Without ASL Central Heater-go to step 5.**

If you have the ASL Central Heater unit, you will need to substitute the black straps with the provided silver straps, using the same screws. The silver straps are shorter, allowing the heater to attach securely to the plate.

**A.** Slide power cord of the heater in between plate and dog house wall at top gap.



**B.** Fit Foam Block into Opening: **REFERENCE STEP 5 BELOW**

**C.** Ensure the power cord rests securely in the notch located at the top of the foam block. This allows the cord to be pulled through to the outside of the dog house without obstruction.

**Go to Step 6**

**Step 5** - Place the foam block in the corner of the opening to check for a snug fit. If the block is too long, snap off one or more of the scored foam sections to shorten it. Adjust until the block fits securely in the space.



**Step 6** - Push the insulated foam block firmly against the metal plate to ensure a tight seal and proper insulation.



**Step 7** - Place the front plate on top of the air conditioner, then push it firmly against the foam block to secure it in place.



**Step 8** - Using the 4 small screws provided, attach the metal plate to side walls.

