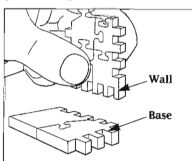
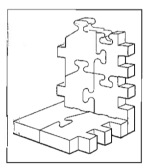


Important Building Information

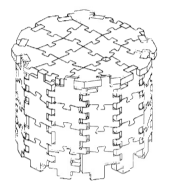
Vertical portions of your puzzle (such as walls) fit onto the horizontal portions as shown in the illustration below. You may find it easier to build the base of your puzzle first, then attach the puzzle wall pieces to the base.



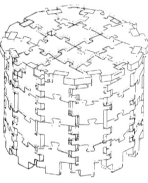


Remember to refer to the different views of the completed puzzle on the back of your box when working on those parts of your puzzle.

Round (Central Cylinder)



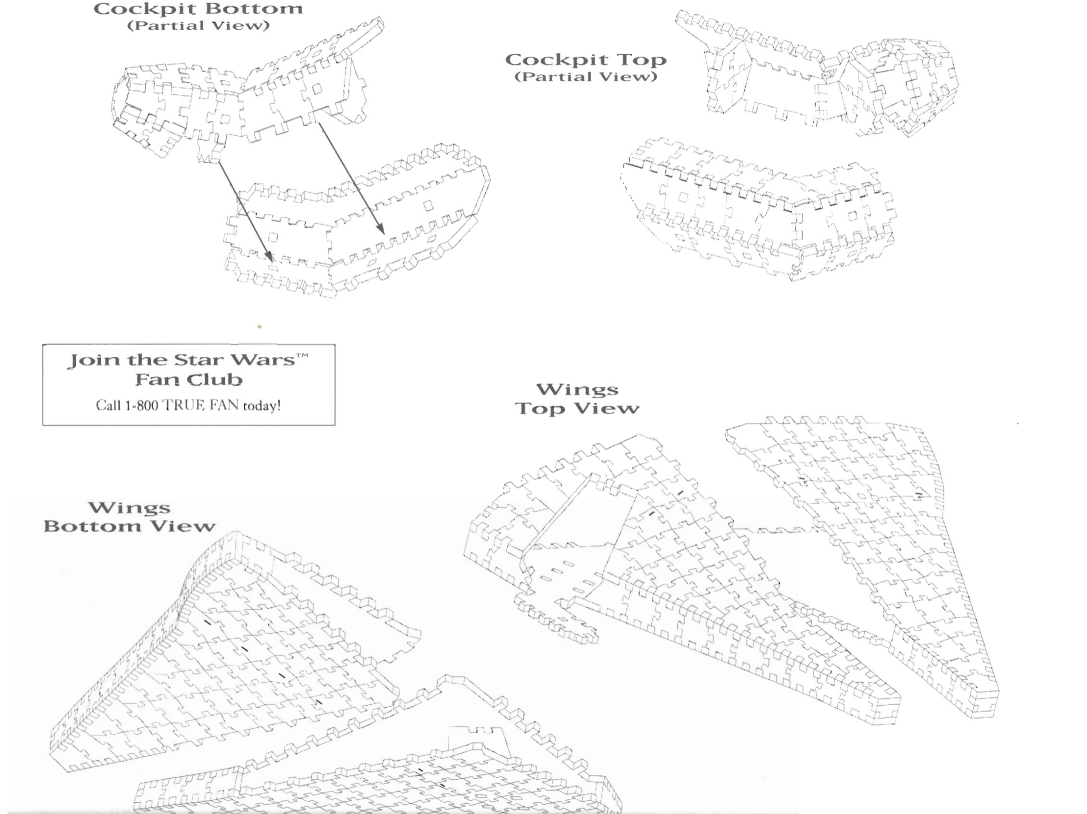
Front

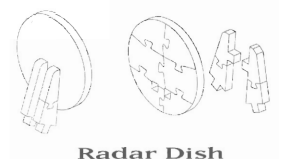


Back

IMPORTANT NOTICE

All pieces with red dots are *not* part of your Puzz-3D. Set these pieces aside while you build your puzzle. Then discard them only when your puzzle is complete. Careful! Some unmarked pieces may remain interlocked with red-dot pieces. Also, some waste pieces are too small to be marked with red dots. Therefore, check these pieces thoroughly before discarding.





Missing Puzzle Pieces

If a piece of your Puzz-3D is missing or damaged, we will replace it. Simply indicate on this puzzle guide sheet approximately where the problem is occurring. Then send this guide sheet with the area circled, along with your name, address and phone number in the space provided to the address below.

If your puzzle's missing piece is not clearly shown in any of the drawings, in addition to circling the area, briefly describe which piece you need.

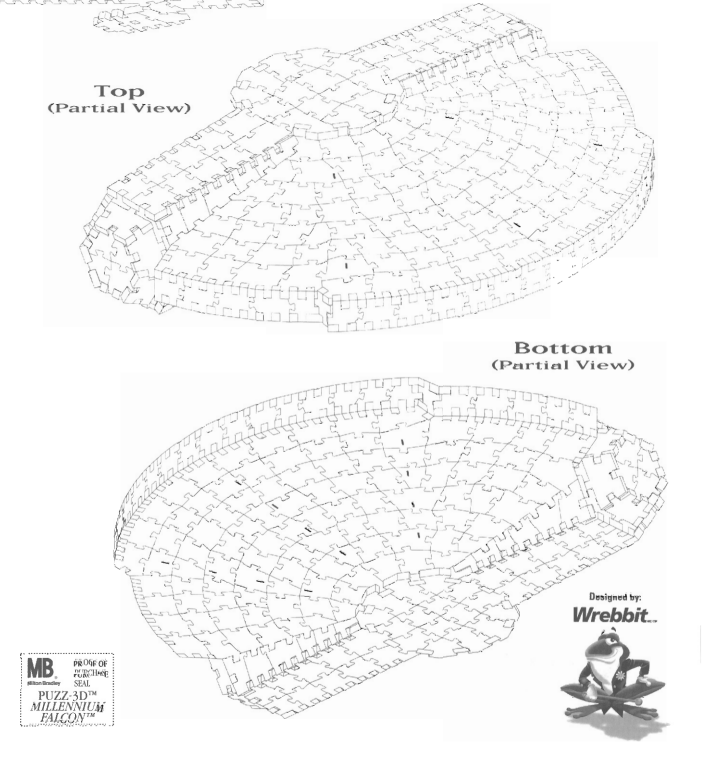
Remember to check thoroughly through your bag of discarded pieces to determine if any puzzle pieces are still attached to red-dot pieces.

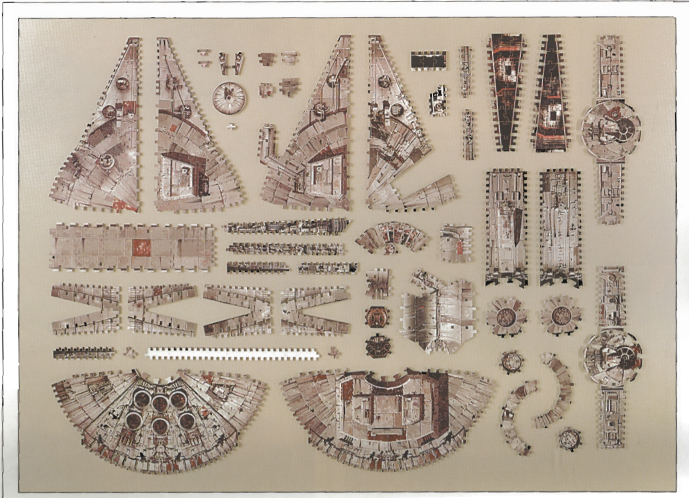
Puzz-3D Milton Bradley Company 443 Shaker Road East Longmeadow, MA 01028

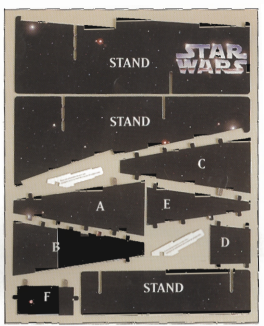
Within 2 to 4 weeks you will receive the requited piece(s).

Name		
Address		
City or Town	State	
ZipPhone Number		

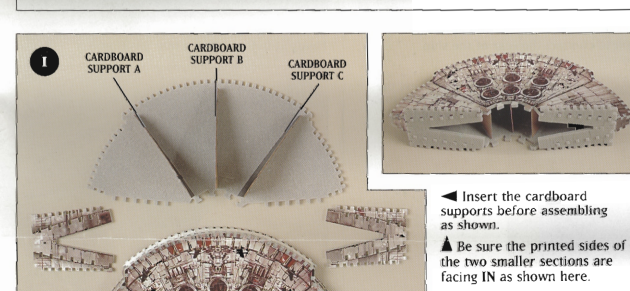
U.S.A.
© Wrebbit Inc. 4678-XI







- ▲ Cardboard sheet with supports and stand.
- Assemble puzzle sections flat as shown here.



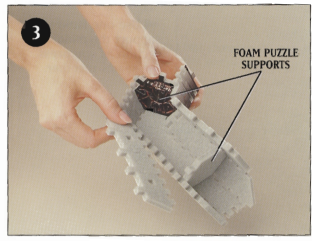




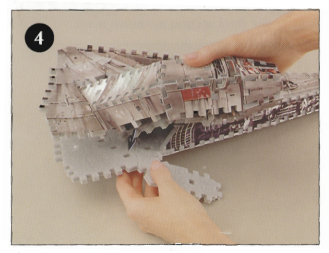
▲ Be sure the printed sides of the two smaller sections are facing IN as shown here.



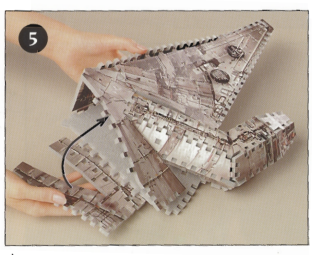
A Printed side of the smaller portion faces IN when assembled.



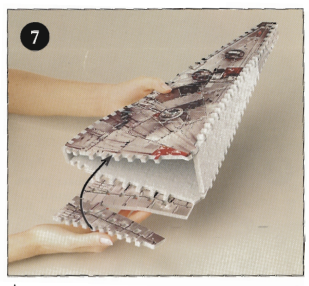
▲ Insert the two foam supports before assembling as shown.



▲ Be sure to insert tabs into the corresponding holes of bottom portion.

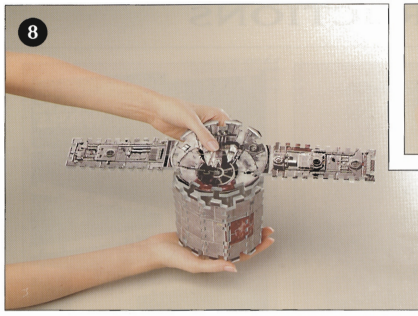


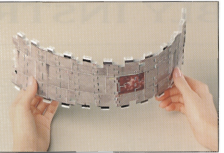
▲ Printed side of the smaller portion faces IN when assembled.



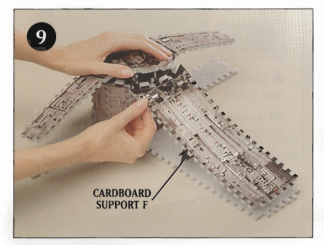
▲ Printed side of the smaller portion faces IN when assembled.

Wrebbit Inc 4678-xi



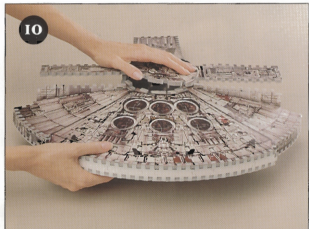


- ▲ Gently form this section into a circle.
- Align these portions exactly as shown when assembling.



Insert the cardboard support as shown.

Lift up top of center portion to connect larger portion to it as shown.



Lift up the other side of the top center portion to connect the rear of the ship as shown.



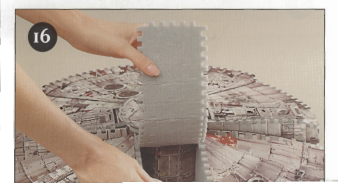
■ Gently press the seams together to connect the large sections.



Attach large sections by gently pressing the seams together.



Assemble this smaller portion as shown in Figure 13 before placing into position.



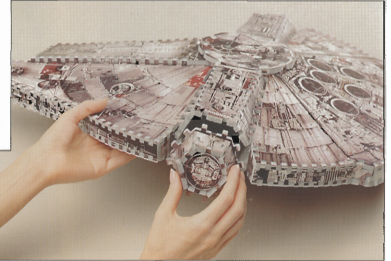




■ Use one hand to support the middle section as you press the seams together.



▲ Fit these two sections together first before placing them into position as shown at right.

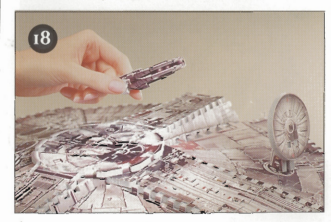




▲ Check the position of the cardboard support before final assembly.



▲ Assemble final section as shown here.



A Insert the radar dish and laser cannon.