

PITCH BURST

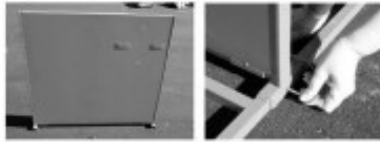
Item # 2512

845.226.2447

1 Place **BASE STRUCTURE** on flat, level ground. Pull out retaining pins on both sides, and raise legs diagonally.



2 Fit **BOTTOM PANEL** on **BASE STRUCTURE**, aligning holes in "C" channels with holes in **BASE STRUCTURE**. Insert and push retaining pins completely through holes.



3 Place **TOP PANEL** (Pitchburst logo faces front) atop **BOTTOM PANEL** by inserting vertical columns into vertical holes in edges of **BOTTOM PANEL**.



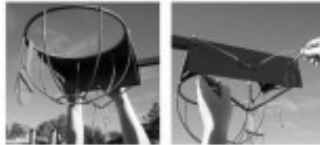
4 Pull out retaining pins on both edges of **TOP PANEL** and lower legs diagonally so that they meet diagonal leg halves from **BASE STRUCTURE**. Align holes where diagonal leg halves meet, and insert and push retaining pins completely through leg connectors.



5 Place **HORIZONTAL BAR** (has 2 retaining pins attached) atop left top edge of **TOP PANEL** so that holes align and pins are in rear of **TOP PANEL**. Insert and push both retaining pins completely through **HORIZONTAL BAR** and **TOP PANEL**.



6 Slide **BASKET** onto far (left) edge of **HORIZONTAL BAR** so that both holes align and basket is on front (Pitchburst logo) side of game. From rear of **BASKET**, insert and push both retaining pins completely through **BASKET** and **HORIZONTAL BAR**.



7 Connect both halves of the **DIAGONAL BAR** so that the red target circle and popping pin are on the same side, facing away from you. Align hole in connected **DIAGONAL BAR** with hole in the hinge on the left side of **TOP PANEL**, and insert the retaining pin and push down all the way through. Covered popping pin should now be behind **BASKET**.



8 Connect a rubber band to the base of the **BASKET** structure and stretch it around the top of the **DIAGONAL BAR**, below the popping pin. (Returns target to ready position after hit). Remove and store protective pin cover.



9 Attach round **TARGET RIM** to **BOTTOM PANEL** by sliding leg ends downward into slots on **BOTTOM PANEL**.



10 **FOR OUTDOOR USE**, place heavy weight (sandbag or other, not supplied) or use tent stakes across back horizontal leg of **BASE STRUCTURE** to provide stability in case of wind.

POWER REQUIREMENTS:



SPACE REQUIREMENTS:



80" high x 82" wide x 40"

OPTIONAL EQUIPMENT:



Extra balloons

OTHER REQUIREMENTS:



Water balloons, Hose

Visit our
 website or
 click below
 for
[Full](#)
[Instructions](#)