WOOD ROOF FOR OUTBACK



ASSEMBLY INSTRUCTIONS FOR WOOD ROOF FOR OUTBACK





2101 Harrod Street • Raleigh, NC 27604 • 800/982-1822 • 919/875-4499 • Fax 919/875-4264

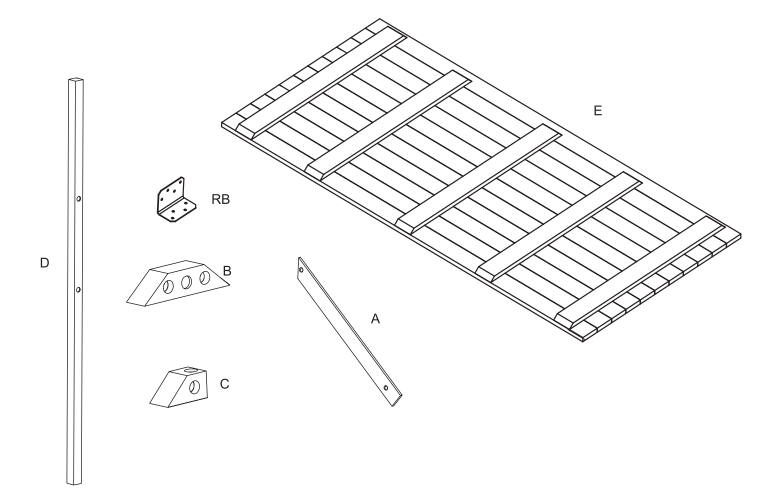
HARDWARE IDENTIFICATION

NOTE: All items shown may not be required for your playset.

MB6 (1/2" X 12" Machine Bolt)
MB5 (1/2" X 10" Machine Bolt)
MB4 (1/2" X 8" Machine Bolt)
MB3 (3/8" X 7-1/2" Machine Bolt) TR (43-5/8" or 50-5/8" Threaded Rod)
MB3 (3/8" X 7-1/2" Machine Bolt) TR (43-5/8" or 50-5/8" Threaded Rod) MB2 (3/8" X 6-1/2" Machine Bolt)
MB1 (3/8" X 4" Machine Bolt) SN2 (1/2" Loc Nut)
LS8 (3/8" X 8" Lag Screw)
LS5 (3/8" X 5-1/2" Lag Screw)
LS4.5 (3/8" X 4-1/2" Lag Screw)
FW6 (7/32" Fender Washer) FW4 (1/2" Std. Washer)
LS3 (3/8" X 3" Lag Screw)
LS2 (3/8" X 2-1/2" Lag Screw)
FW2 (3/8" Std. Washer) FW3 (3/8" X 1-1/2" Fender Washer)

PARTS LIST

ITEM	DESCRIPTION	QUANTITY
Α	Rafter board	(4)
В	Top roof block	(2)
C	Side roof block	(4)
D	Cantilever support	(1)
E	OB Rooftop	(4)



TOOLS NEEDED

Tape Measure
1/2" Drive Ratchet
9/16" Socket
3/4" Socket
A Friend or a Neighbor
Screwdriver

1

2

PARTS NEEDED:

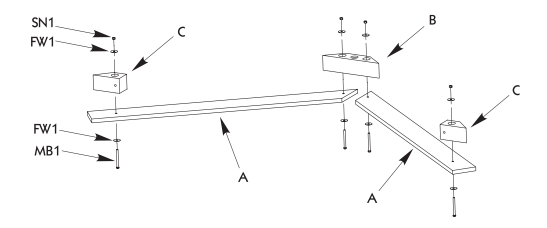
- (4) A (Rafter board)
- (2) B (Top roof block)
- (4) C (Side roof block)

HARDWARE NEEDED:

- (8) MB1 (3/8" x 4" Machine Bolt) (16) FW3 (3/8" Fender Washer)
- (8) SN1 (3/8" Lock Nut)

Assemble system per Outback instructions through step 8.

Attach parts B and C as shown using MB1, FW1 and SN1 into holes in part A. Repeat to assemble other rafter frame.



STEP 3: ATTACH CANTILEVER SUPPORT

STEP 4: ATTACH RAFTER FRAME

3

PARTS NEEDED:

(1) D (Cantilever Support)

HARDWARE NEEDED:

- (2) LS5 (3/8" x 5 1/2" Lag Screw)
- (2) FW3 (3/8" Fender Washer)



PARTS NEEDED:

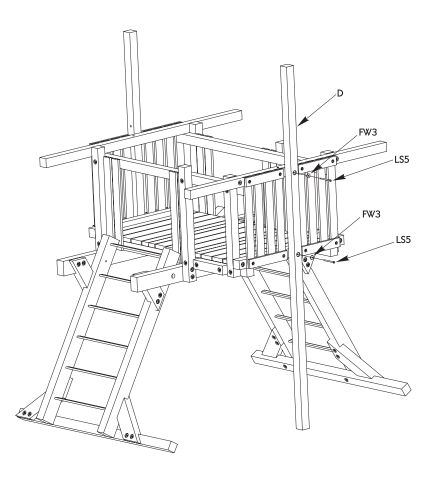
(2) Step 2 rafter frames

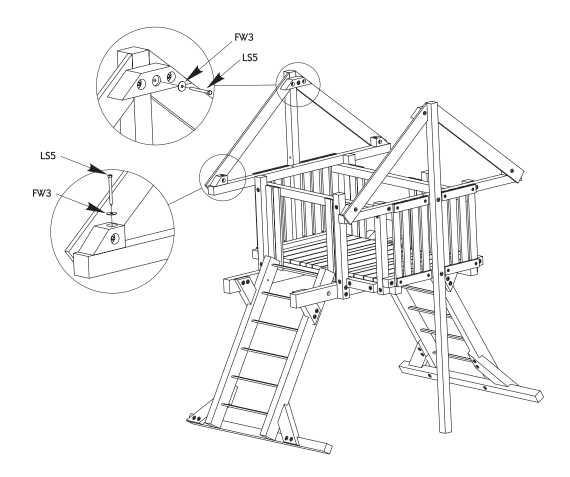
HARDWARE NEEDED:

- (6) LS5 (3/8" x 5 1/2" Lag Screw)
- (6) FW3 (3/8" Fender Washer)

Attach part **D** to previously assembled system (per Outback instructions) using **LS5** and **FW3** as shown.

Attach rafter frame (previously assembled in step 2) using **LS5** and **FW3** as shown. Repeat to assemble other side.





STEP 5: ATTACH ROOF BRACKETS

STEP 6: ATTACH ROOF TOPS

PARTS NEEDED:
(4) E (OB Roof tops)

HARDWARE NEEDED:

- (16) RB (Brackets)
- (64) PHS (3/4" Phillips head screw)



HARDWARE NEEDED:

(64) PHS (3/4" Phillips head Screw)

On the back of part **E** Space **RB** 10" from the edge. Using **PHS** attach **RB** to **E** as shown. Repeat step for remaining part **E** (Roof tops).

Lift one part **E** (roof top) on top of rafter frame parts **A**. Put one **PHS** into each side to temporarily attach one upper part **E**. Repeat the step for the other upper part **E** and adjust as necessary to achieve a tight fit at the peak. Attach using **PHS** in remaining holes. Repeat steps to attach two lower **E**.

