










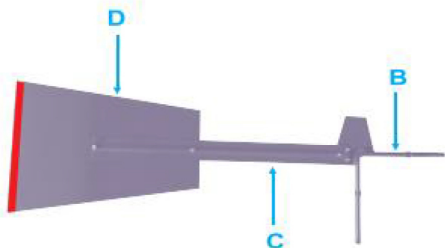
8FT WINDMILL ASSEMBLY INSTRUCTION

This assembly process takes 60mins approximately for 2 people

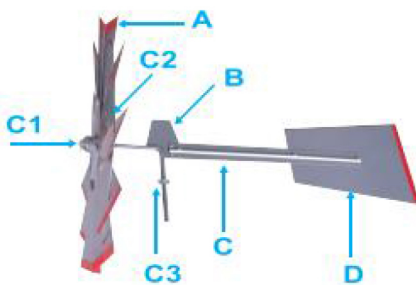
Package includes:			
A	Wheel x 1 	D	Rudder x 1 
B	Linker x 1 	E	Master Head x 1 
C	Tiller x 2 	F	Platform x 1 
A1	Corner Leg (28") x 4		
A2	Corner Leg (29-1/4") x 4		
A3	Corner Leg (29-1/4") x 4		
B1	Side Brace Set x 4 		
B2	Lower Brace (19-1/2") x 4 		
G	Ground Stake x 4	Big Washer (C1,C2,C3) Small Washer (D1,D2,D3,D4) Bolt and Screw Cap x 41	

Wheel Installation:

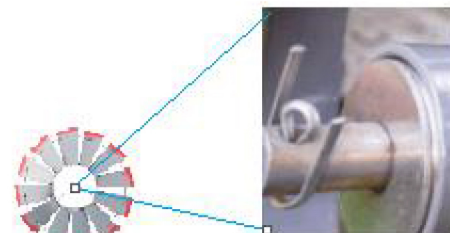
1. Connect B, C, and D.



2. Attach wheel to the linker. Remember to place big washers (C1,C2,C3) as shown below.

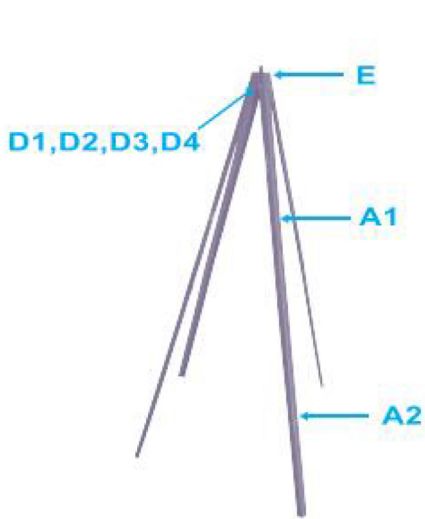


3. Fold the pin after insert it to prevent the wheel from slipping off.

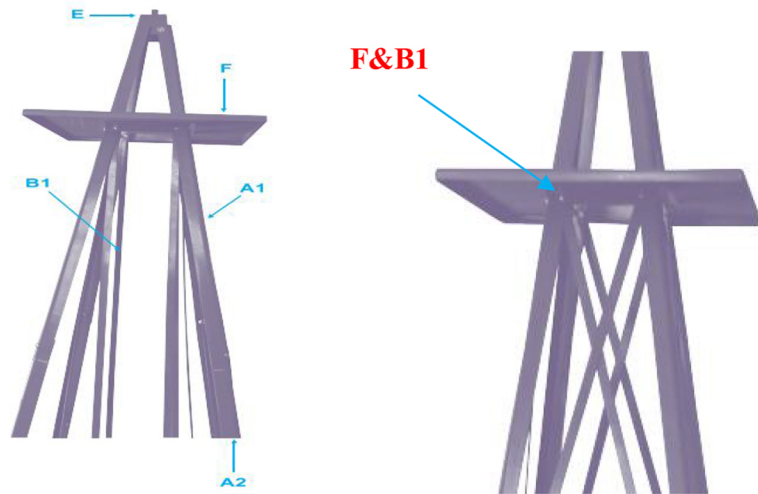


Body Installation:

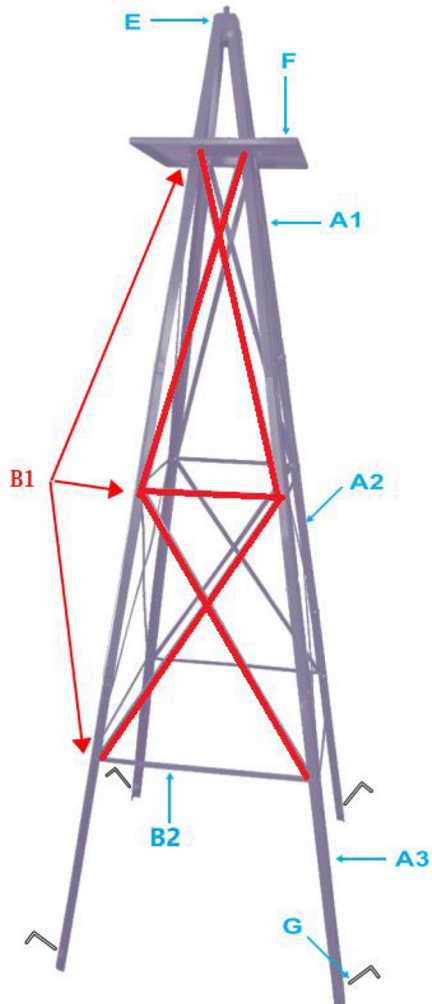
1. Connect E, A1, and A2, remember to to place small washer (D1,D2,D3,D4) as shown below.



2. Install F, remember to screw F with a B1 together on A1, and repeat it on 4 sides.



3. Screw the center of B1 to A2 on 4 sides, following the pattern below, install the rest parts; remember to screw B2 with a B1 together on A3



4. Finish look.

