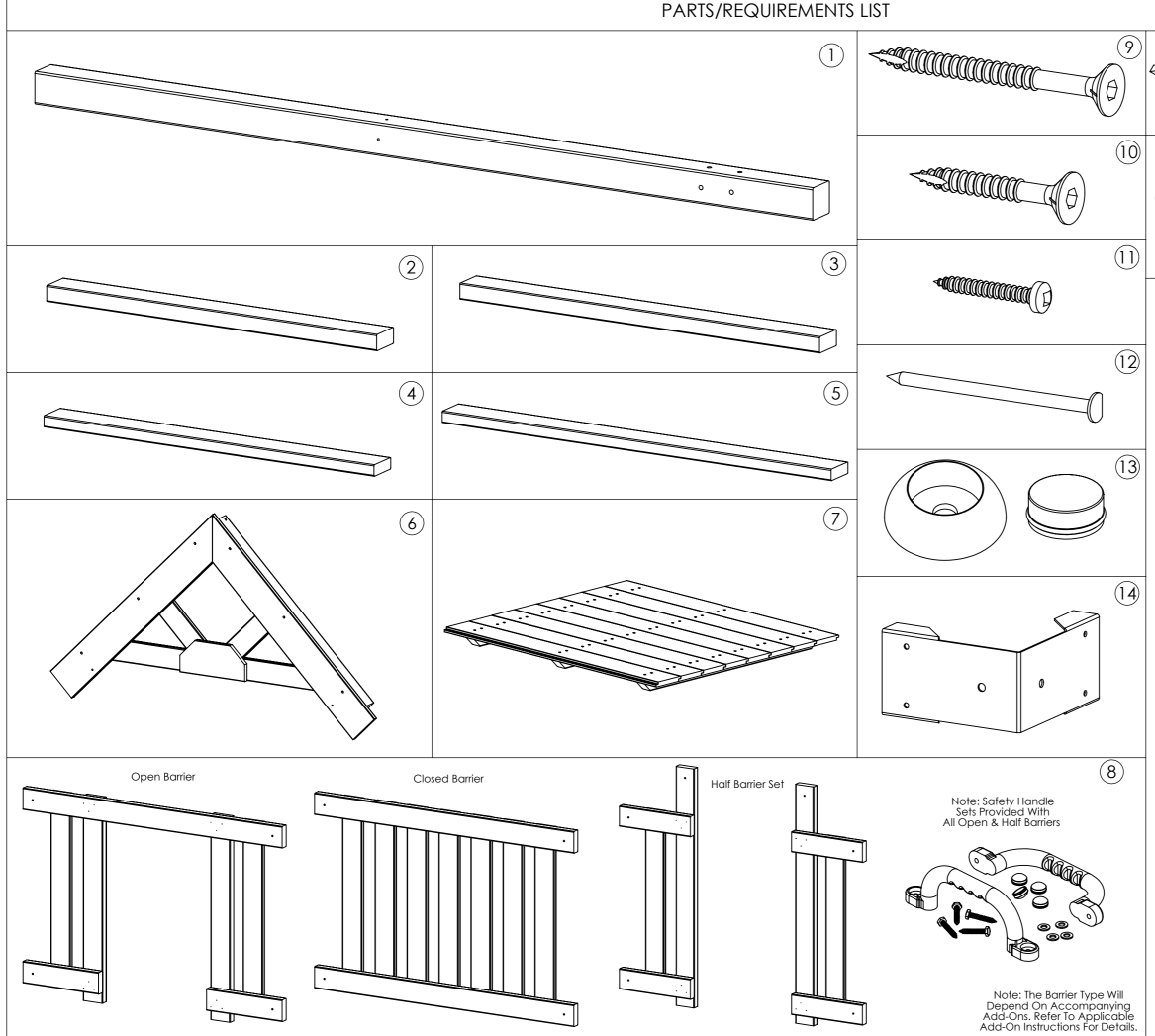
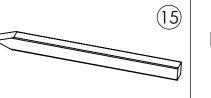
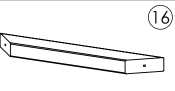
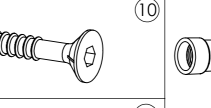
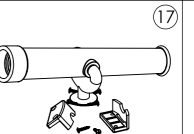
ASSEMBLY INSTRUCTIONS - TOWER PARTS/REQUIREMENTS LIST













	Tower Parts List		
Item	Description	Qty 1200 Tower	Qty 1500 Tower
1	100 x 100 Tower Post	4	4
2	100 x 50 Cross Member	4	4
3	100 x 50 Floor Support	1	1
4	100 x 40 End Floor Board	2	2
5	100 x 40 Floor Board	11	14
6	Roof End	2	2
7	Roof Board	2	2
8	Tower Barrier	4	4
9	14G x 75mm Bugle Phil Screw	52	52
10	14G x 50mm Bugle Phil Screw	8	8
11	12G x 32mm Pan Square Screw	16	16
12	75mm Galvanised Nail	80	80
13	Fixing Protector Base & Cap Set	8	8
14	Corner Bracket	4	4
15	Stabilising Peg	4	4
16	Tower Brace	8	8
17	Telescope (Optional Extra)	As Per Ordered	As Per Ordered
18	Steering Wheel (Optional Extra)	As Per Ordered	As Per Ordered

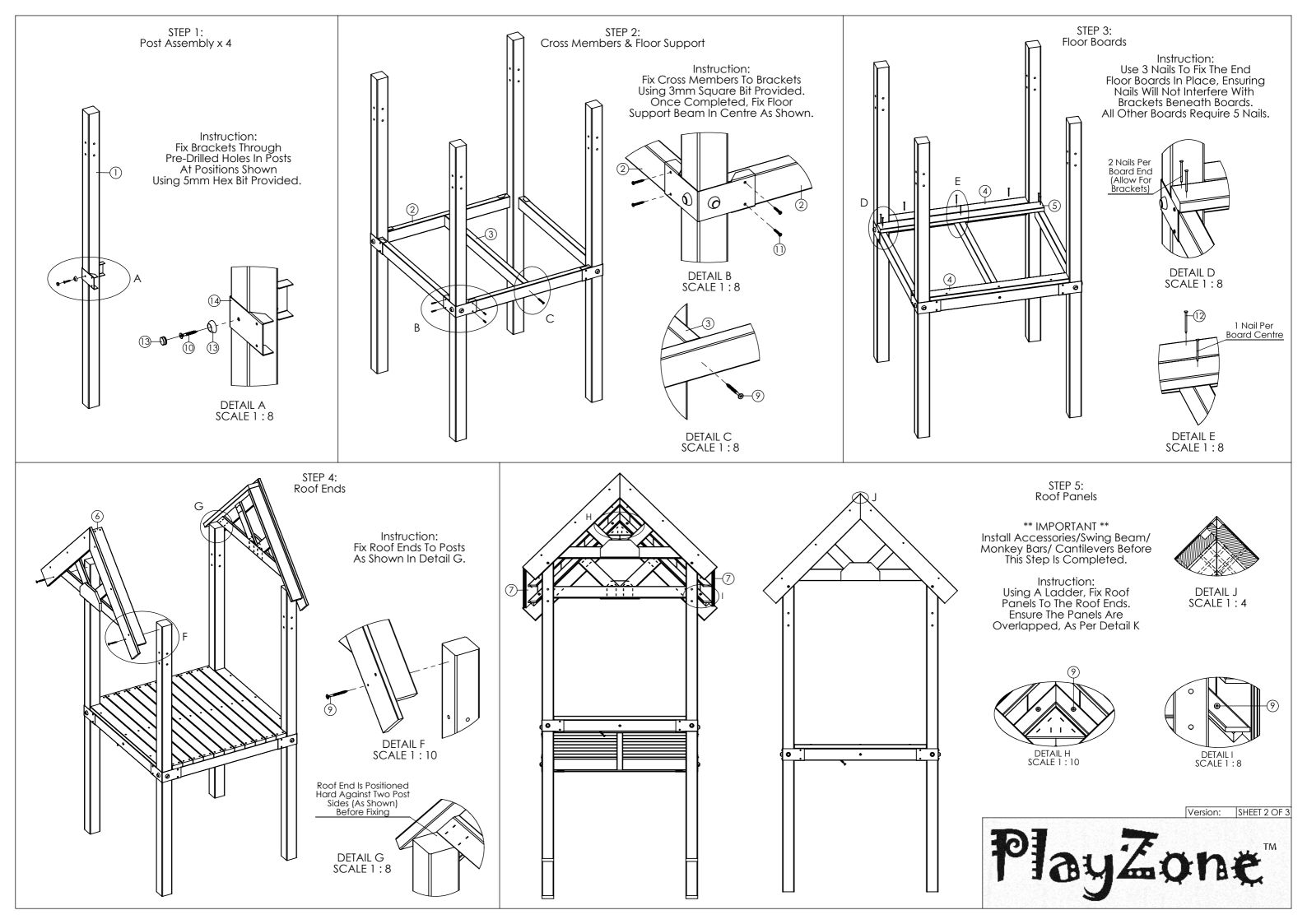
Tools Required		
1	Battery Drill (Atleast 14.4v)	
2	3mm x 50mm Square Drive Bit (Supplied)	
3	5mm x 50mm Hex Drive Bit (Supplied)	
4	Tape Measure	
5	Hammer	
6	17mm Spanner/Crescent/Socket	

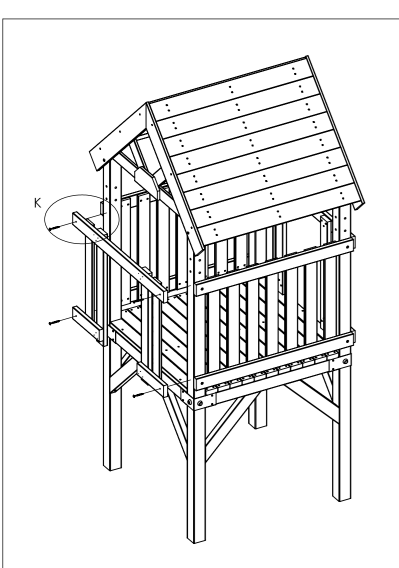
Additional Info

Allow Roughly 4 Hours For Two Adults To Assemble Tower Assembly

Version: 1.0 SHEET 1 OF 3







STEP 6: Barriers

Instruction:
Fix Barriers To Posts.
Fix Open/Half Barriers First To
Set Level For Closed Barriers.

Barrier Type By Accessory:

Wave Slide: Open

Rockwall:

Ladder: Open

Open

Half

Closed

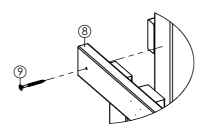
Monkey Bars:

(1200 Tower)

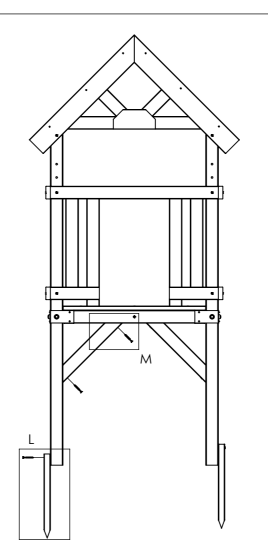
Monkey Bars: (1500 Tower)

Swing Beam: Closed

No Accessory: Closed



DETAIL K SCALE 1:10



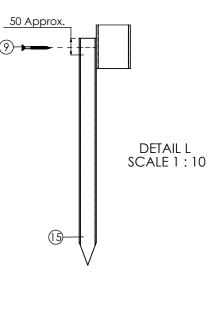
STEP 7: Bracing & Staking The Tower

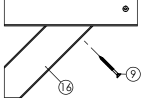
Instruction:
Ensure Tower Is Level
In All Directions (If Ground
Is Not Level, Dig Posts Into
Ground Until Even).

Once Level, Hammer Stakes In Until They Are Roughly The Distances Shown In Detail L (If Ground Is Hard, Stakes Can Be Hammered In Approx. 400mm, And The Remainder Can Be Sawn Off).

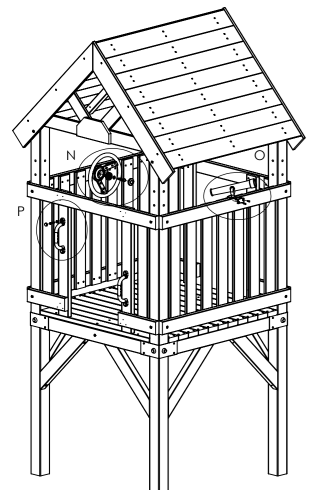
Once Stakes Are Positioned Correctly, Fix Them To The Base Of The Tower Post.

Fix Support Braces To All Sides Of Tower, As Shown In Detail M.

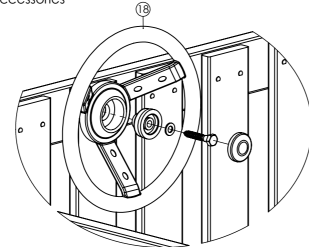




DETAIL M SCALE 1:10

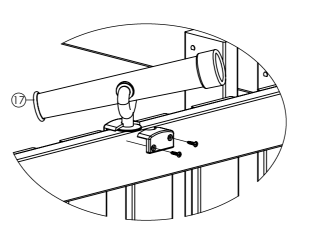


STEP 8: Installing Accessories



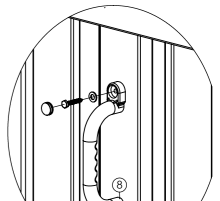
DETAIL N SCALE 1 : 6

Instruction:
Fix Steering Wheel Through
Barrier Where Wood Overlaps
In Center Of Horizontal Beam
(As Shown)



DETAIL O SCALE 1 : 6

Instruction:
Fix Telescope To Barrier Horizontal
Beam In Between Vertical Slats
(As Shown)



DETAIL P SCALE 1:6

Instruction:
Fix Handles To Barrier Vertical
Beams Either Side Of Barrier Entrance.
Handles Can Be Positioned As Desired.

Version: SHEET 3 OF 3

