

INSTALLATION INSTRUCTIONS

ACTION FORT OPTIONS

MONKEY BARS

PARTS	DESCRIPTION	NOTES	QTY	CHECK
Posts	90x90mm 2300mm long (1200mm) 90x90mm 2600mm long (1500mm)	Post height varies according to elevation height of 1200mm or 1500mm.	2	
Fort timbers	70x45mm 900mm long	Fit to side panels.	2	
Bracing	150x40mm 1800 long 70x45mm 720 long	Angle cut both ends Angle cut both ends	1 2	
Climbing Frame	3000mm long, 600mm wide. 600mm ladder treads.		1 4	
Fixing				
Bugle	70mm long Allen key head.		30	
Ground Anchors	400mm rods with attaching point.		4	

1. Attach the ladder treads between the posts using 70mm bugle screws. Position at centres of 400mm and 670mm from the base of the post.
2. Attach bracing to the bottom of the posts. Use two 70mm bugle screws to attach through the 150mm face into the 70mm face on both ends – use the bottom screw to pass through the top attachment point on the ground anchor. Use one 70mm bugle screw to attach through the top of the 45mm face into both the 90mm posts (Figure 2). Use two 100mm bugle screws to attach through the 150mm face into both posts. (Figure 1)
3. Using one 70mm bugle screw in the top and bottom of the fort timbers, attach through the 70mm face into the top and bottom members of the fort side wall. Timbers may be positioned anywhere along the side wall, flush with the top of the wall and 600mm apart.
4. Using 70mm bugle screws, attach the Monkey Bar frame inside the top of the posts and the fort timbers.



Figure 1



Figure 2



Figure 3

5. At both ends of the 1800mm bottom brace, hammer the ground anchors in on an angle such that the bottom screw aligns with the anchor attachment point.