## Securing to Ground



- The bolt should be inserted with the flared end at the bottom with the slit end of the sleeve.
- The split washer should then sit onto the opposite end of the sleeve. This unit can then be inserted up through the foot.
- The large flat washer can then placed over the top and the nut screwed down onto this. DO NOT TIGHTEN AT THIS STAGE!
- 4) With an 11mm hole drilled into the retaining surface, the bolt unit can be inserted into the hole; as the nut is tightened the bottom of the flared bolt will rise, causing the sleeve to split and push outwards.

## THE RAMP FACTORY



## ADJUSTABLE THRESHOLD RAMP

Assembly and operation instructions





Part name	Part Number	Quantity
Ramp Body	А	1
Ramp Leg Bracket	В	1



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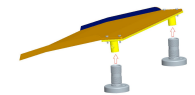
Part name	Part Number	Quantity
Disc base	1	2
Short rod	2	2
Long rod	3	2
Short connecting nut	4	2
Long connecting nut	5	2
Locking nut	6	6



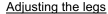


Part name	Part Number	Quantity
6mm Allen-Key	7	1
14mm Spanner	8	1
Expansion screw kit	9	2
Socket head bolts	10	6
Nuts	11	4
Washer	12	4

Assembling the Ramp



1) Secure Ramp Leg Bracket (B) to Ramp Body (A), using 4x Socket head bolts, nuts and washers (10, 11, 12). Then adjust legs to desired height and insert into bracket, secure with socket headed bolts (10).



 ${\bf CAll}\xspace$  connections must have a base 3



Number of connections	Height range	
1+2+4+6	70mm -115mm	
1+2+5+6	70mm -140mm	
1+3+5+6	135mm - 205mm	
1+2+3+4+5+6	200mm - 265mm	



2) With the legs adjusted to the correct height, using connecting nuts (4/5) and secured with locking nuts (6) they should be rigid.

3) The Disc Bases (1), can be bolted to the ground using the expansion screw kit (9), for extra security.



