

— pittman® —

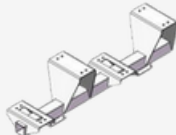
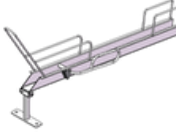

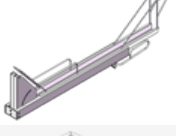





DOUBLEDECK™

TWO-TIER BIKE RACK

A S S E M B L Y G U I D E



Assembly Parts

CODE	SPARE PARTS NAME	PICTURE	QUANTITY 4 - HEAD	QUANTITY 8 - HEAD
A	Upper cross beam		1	1
B	Lower bike tracks-High		1	2
C	Lower bike tracks-Low		1	2
D	Upper bike slide assembly		2	4
E	Support post		2	2
F	Hexagon socket cylinder bolt (M12*30)		16	24
G	Jam nut (M12)		16	24
H*	Expansion screws (M10*100) <i>Recommended installation fixings</i>		14	18 *Not included
I	Square plastic head (80*80)		2	2

ADDITIONAL ITEMS REQUIRED

1x Marking pen

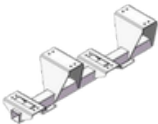
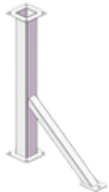


1 x Pistol drill

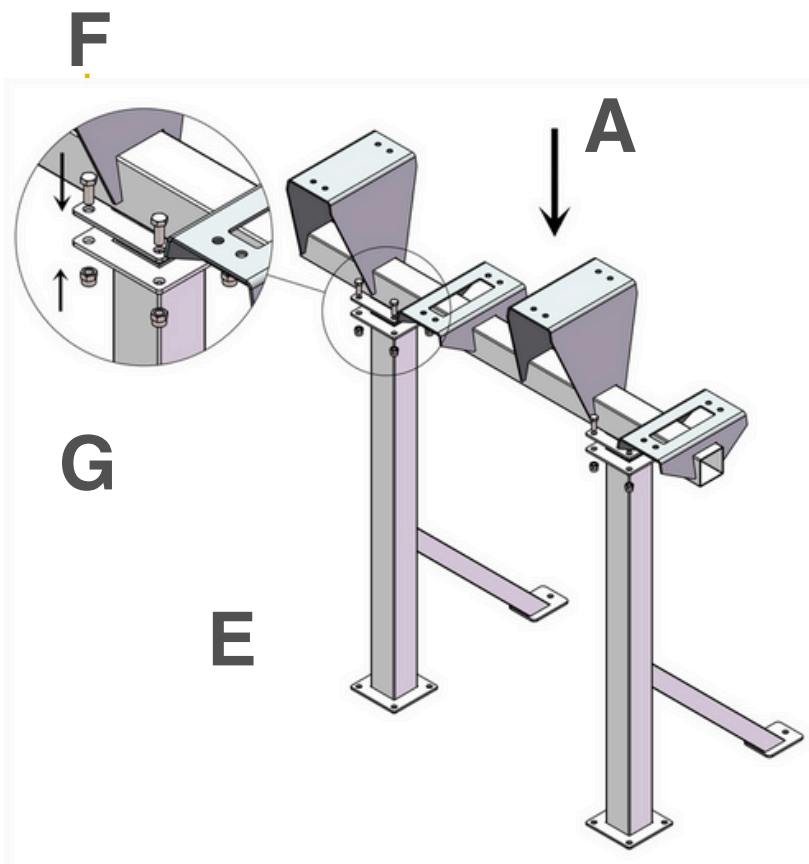
1x Ruler

2 x 19 # Open end wrench

Step 1


STEP 1 - ITEMS REQUIRED

- A** Upper cross beam 
- E** Support post 
- F** Hexagon socket cylinder bolt (M12*30) 
- G** Jam nut (M12) 

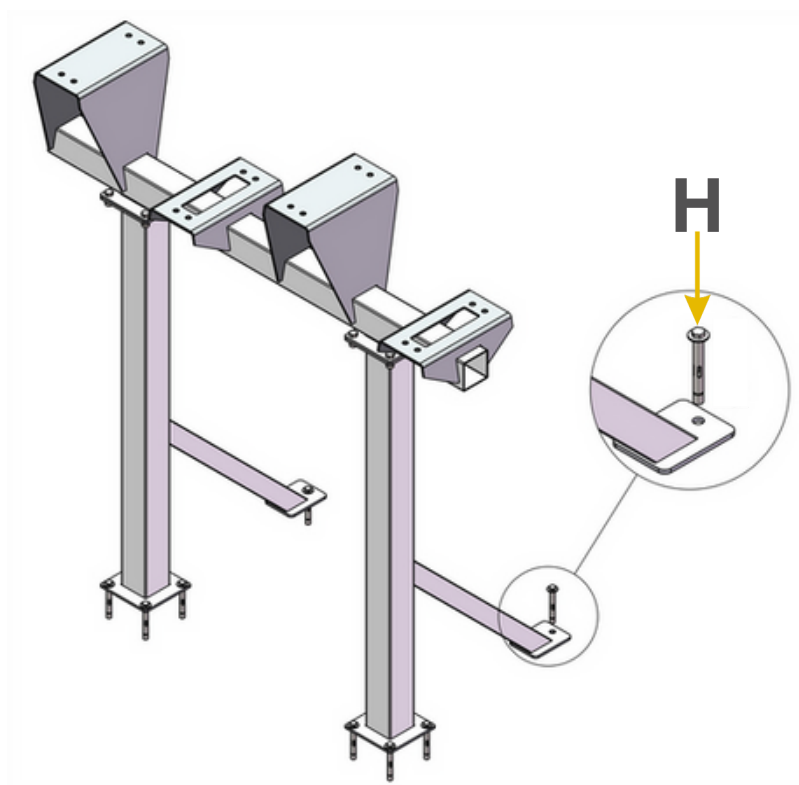


Step 2

STEP 2 - ITEMS REQUIRED

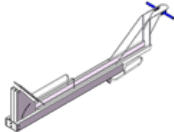
- H*** Expansion screws (M10*100) or similar 


Important: The bottom tier must be bolted to the ground before installing the upper tier.



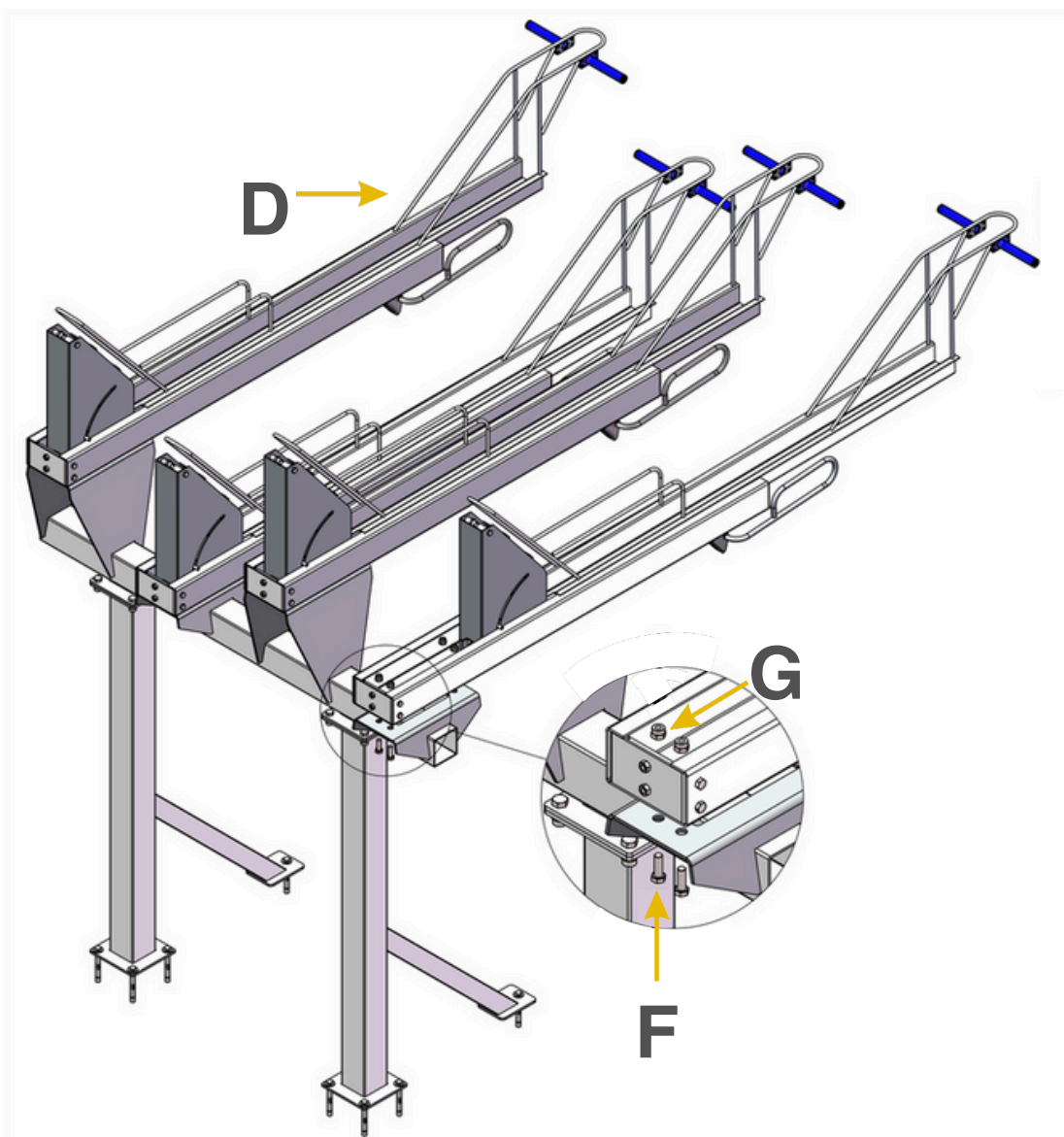
Step 3

STEP 3 - ITEMS REQUIRED

D Upper bike slide assembly 

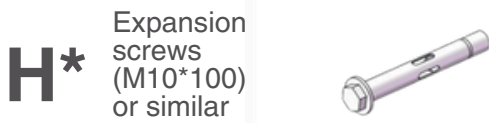
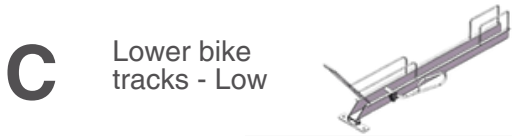
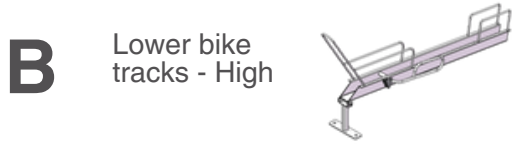
F Hexagon socket cylinder bolt (M12*30) 

G Jam nut (M12) 

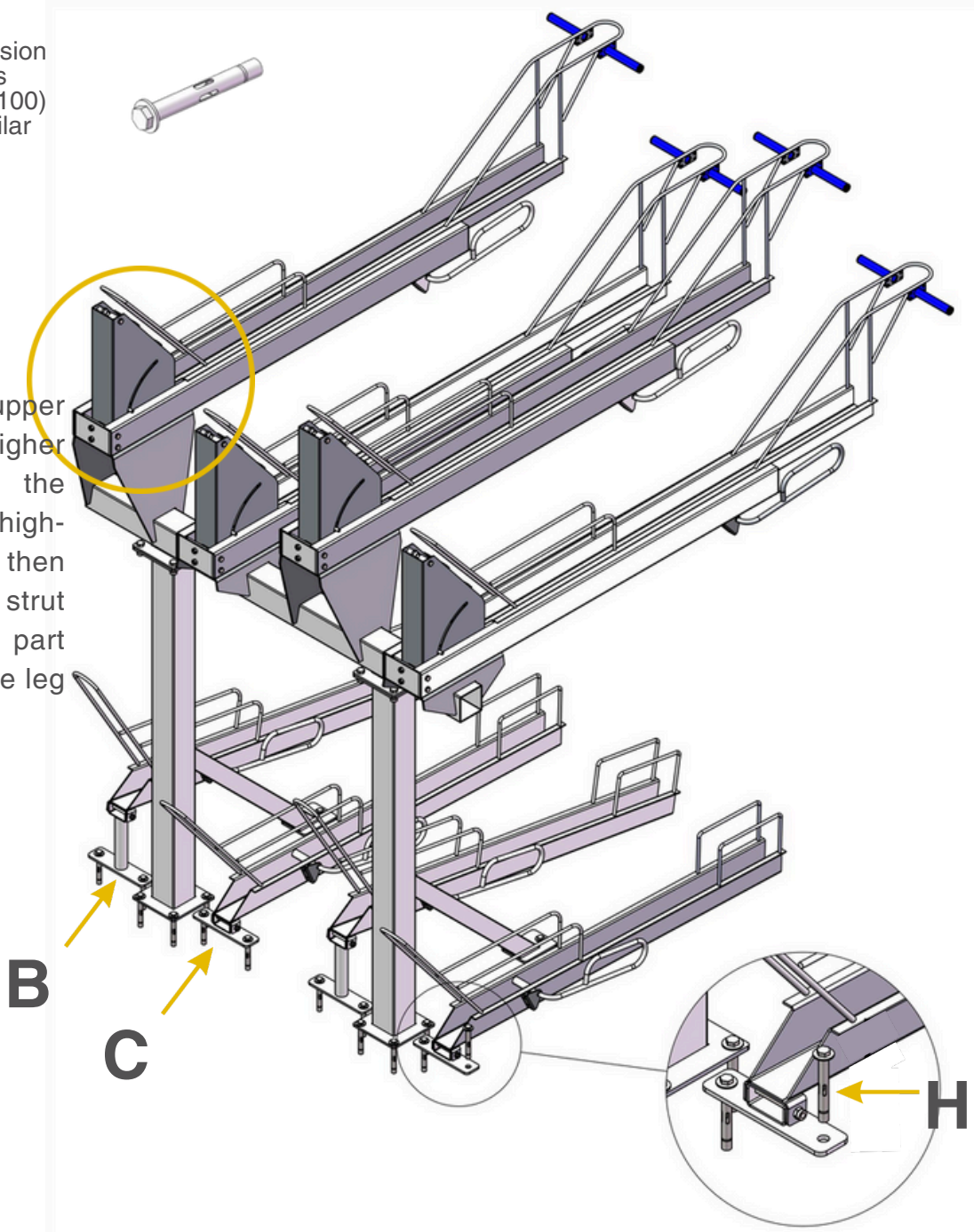


Step 4

STEP 4 - ITEMS REQUIRED



Note: If the upper tier has a higher strut (from the alternating high-low heads) then the lower strut has to use a part B as it has the leg for fixing.



Step 5

STEP 5 - ITEMS REQUIRED



Square plastic head (80*80)

