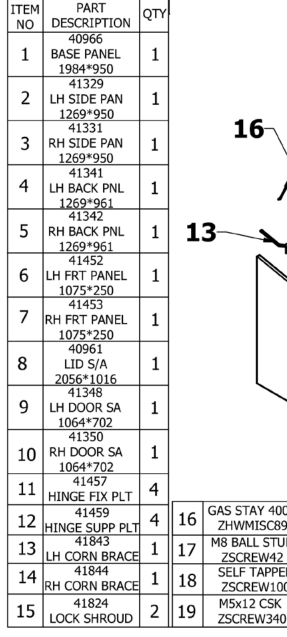
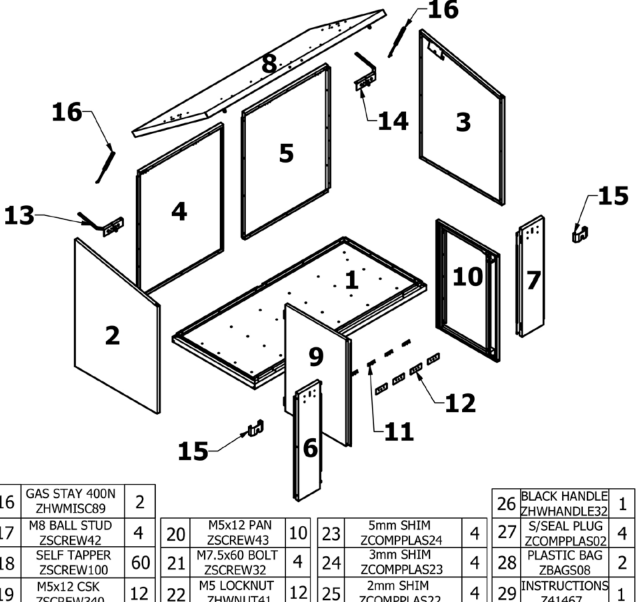


## Instructions: Assembling a Garden Bike Locker





ZCOMPPLAS22

Z41467

ZHWNUT41

PLEASE NOTE FOR SAFETY REASONS THE ASSEMBLY OF THIS UNIT REQUIRES TWO PEOPLE.

#### BASE INSTRUCTIONS

A FIRM, LEVEL ,FLAT SURFACE IS REQUIRED AS A BASE FOR THIS UNIT SUCH AS CONCRETE OR FLAGS.

- MINIMUM BASE MEASUREMENT FOR ACCESS IS 2200\*1150
- MINIMUM DISTANCE FROM WALL IS 100

#### **TOOLS REQUIRED**

- POSI-DRIV SCREWDRIVER (POWER DRIVER RECOMMENDED)
- 6mm DIA MASONRY DRILL
- 13mm SOCKET SPANNER. (FOR ANCHOR FIXINGS)

#### DOOR ALLIGNMENT & ANCHORING OF UNIT

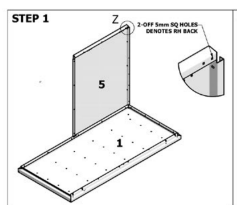
IT IS IMPORTANT TO CORRECTLY LEVEL THE UNIT USING THE PACKING PIECES PROVIDED, ONCE ASSEMBLY IN ACCORDANCE WITH THE INSTRUCTIONS OVERLEAF IS COMPLETE AND PRIOR TO FIXING THE UNIT TO THE GROUND

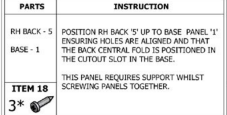
- SLIDE THE PACKING PIECES UNDER THE CORNERS OF THE UNITS BASE AS REQUIRED UNTIL AN EQUAL GAP HAS BEEN ACHIEVED AROUND THE DOOR ALLOWING FOR ITS SMOOTH OPERATION & ALLIGNMENT.
- DRILL THROUGH THE FOUR HOLES IN THE BASE OF THE UNIT USING 6mm DIA MASONRY DRILL TO A DEPTH
- SCREW IN THE ANCHOR FIXINGS. (THESE HAVE A SELF CUTTING THREAD)

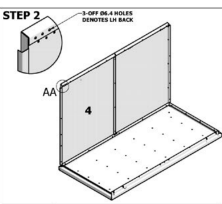
IF NOT ANCHORING THE UNIT USE THE SELF SEAL PLUGS TO BLOCK THE FIXING HOLES (FIT FROM UNDERSIDE) PARTS



# Instructions: Assembling a Garden Bike Locker

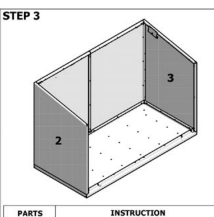




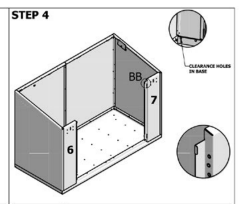


LH BACK - 4	POSITION THE LH BACK '4' UP TO THE PRE ASSEMBLED BACK AND BASE ENSURING ALL HOLES ARE ALIGNED, SCREW TOGETHER.
	NOTE A SCREW IS ONLY REQUIRED IN ALL THE OBROUND HOLES. THE 4 ROUND HOLES EACH OF THE LH & RH BACKS ARE FOR SHELF BRACKETS WHICH ARE PURCHSED SEPERATLY
10* <b>1</b>	BOTH PANELS REQUIRES SUPPORT WHILST SCREWING PANELS TOGETHER.

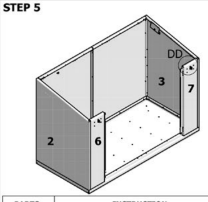
INSTRUCTION

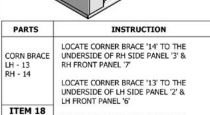


Н		
	LH SIDE - 2	LOCATE LH SIDE PANEL '2' TO THE BASE AND LH BACK AS SHOWN ENSURING THAT HOLES ARE ALIGNED.
	RH SIDE - 3	LOCATE RH SIDE PANEL '3' TO THE BASE AND RH BACK AS SHOWN ENSURING THAT HOLES ARE ALIGNED.
	16* <b>1</b>	SCREW TOGETHER ALONG THE BASE AND VERTICAL JOINT.



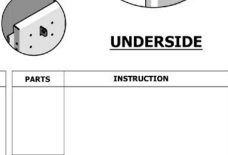
PARTS	INSTRUCTION
DU FRONT 7	LOCATE RH FRONT PANEL '7' TO THE BASE AND
ITEM 18 14* 💕	VERTICAL JOINT: VERY IMPORTANT YOU MUST PUT THE SCREWS IN THROUGH THE CLEARANCE HOLES IN THE BASE ALL 14 SCREWS MUST BE USED
	LH FRONT - 6 RH FRONT - 7

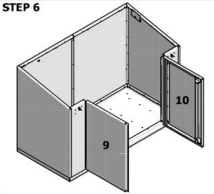




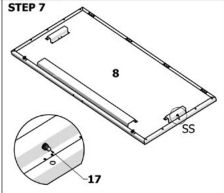
FROM UNDERSIDE

SCREW CORNER BRACE TO PANELS





PARTS	INSTRUCTION
LH DOOR - 9	WE RECOMMEND THAT YOU USE HAND HELD DRIVERS RATHER THAN POWER DRIVERS WHEN FIXING THE DOORS.
RH DOOR - 10	IT IS IMPORTANT TO SUPPORT THE DOOR AT ALL TIMES WHEN FITTING THE SCREWS TO ENSURE CORRECT ALIGNMENT AND SO
ITEM 19	NOT TO DAMAGE THE THREADED INSERTS.
12*	



PARTS	INSTRUCTION	
LID - 8	FIT M8 BALL STUD PART No17 TO LID AT BOTH SIDES	
TEM 17		

LIFT LID ONTO THE TOP OF THE UNIT

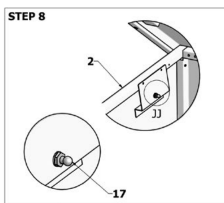


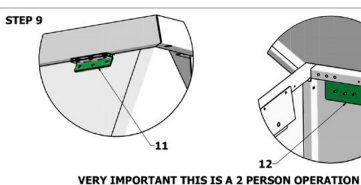


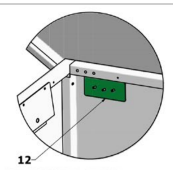


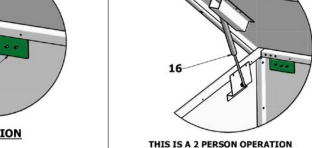


### Instructions: Assembling a Garden Bike Locker

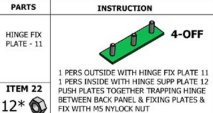








### PARTS INSTRUCTION FIT M8 BALL STUD PART No17 TO LH SIDE PANEL PART No2 RH SIDE - 3 & RH SIDE PANEL PART No3 ITEM 17 2\*



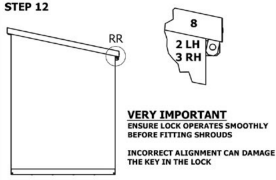
PARTS	INSTRUCTION
HINGE SUPP PLATE - 12	4-OFF
	•

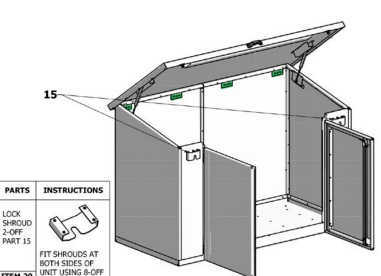
M5x12 PAN HEAD

POZI SCREWS

PARTS	INSTRUCTION
GAS STAY 400N - 16	GAS STAY MUST BE FITTED WITH THE SMALL Ø ROD POINTING DOWNWARDS AND FIXED TO THE SIDE PANEL & THE THICK Ø ROD POINTING UPWARDS AND FIXED TO THE TOP PANEL
1TEM 16 2*	THE GAS STAY CLIPS INTO M8 BALL STUD ITEM 17







PARTS	INSTRUCTION
HANDLE -26	
ITEM 20	CLIP WINGS BACK ON HANDLE POSITION TO LID INLINE WITH
2* <b>2</b>	NUTSERTS & SCREW TOGETHER USING 2-OFF M5x12 PAN HEAD ITEM 20

