



GLASS MARKERBOARD

Assembly Instructions



KIDS

Our Customers. Our Inspiration.
We should all try to be more like them

Components

What's in the Box!

- **Glass table top (1)**
- **Cardboard template for legs (1)**
- **Pneumatic Legs with handle (1)**
- **Standard 6mm black bolts (4)**
- **#6 button head screws (4)**
- **Metal feet for Pneumatic legs (2)**
- **Standard 5mm bolts (8)**
- **Glides for feet (4)**

Tools

What you will need!

- **Standard 6mm Allen Wrench**
- **Standard 5mm Allen Wrench**

What's In The Box...



**6mm black
bolts (4)**



**Metal feet for
pneumatic legs
(2)**



**5mm bolts (8)
Skids for feet (4)**



Glass table top (1)



**Cardboard template
for legs (1)**



**Pneumatic Legs
with handle (1)**

Let's Get Started!



1)

INSTALLATION NOTE:
BEFORE BEGINNING, WE RECOMMEND ASSEMBLING YOUR GLASS TABLE IN A CLEAN, CLIMATE CONTROLLED ENVIRONMENT. COLD, EXTREMELY HOT OR DUSTY CONDITIONS CAN AFFECT THE BOND OF THE UHB ADHESIVE THAT ATTACHES THE GLASS TO THE BASE!

CAREFULLY REMOVE THE GLASS TABLE FROM THE BOX AND LAY IT DOWN ON A SOFT SURFACE OR CLEAN CARDBOARD SO THAT THE GREY BACKING IS FACE UP.



2)

PLACE THE PROVIDED CARDBOARD TEMPLATE OVER THE GLASS TABLE AS SHOWN

LINE UP THE TEMPLATE SO THAT IT IS FLUSH WITH THE END OF TABLE AS SHOWN BELOW

MAKE SURE TEMPLATE IS SECURED DOWN WITH SCOTCH OR MASKING TAPE TO AVOID ANY MOVEMENT

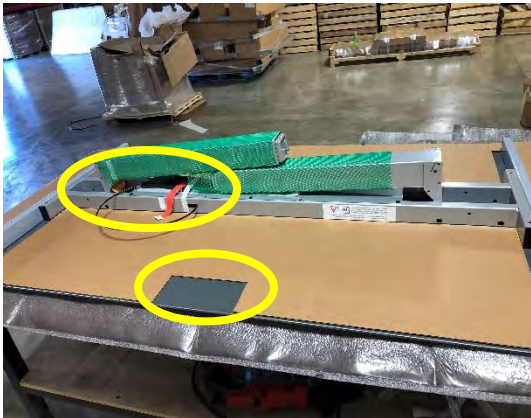




3

CAREFULLY PEEL OFF THE STRIPS ON THE UHB ADHESIVE THAT IS PRE-ATTACHED TO THE PNEUMATIC LEGS

NOTE: UHB IS EXTREMELY STRONG, MAKE SURE THE TEMPLATE IS SECURED DOWN AND PLACE THE PNEUMATIC LEGS CAREFULLY WITHIN THE DESIGNATED CUT OUT



4

AFTER TAKING OFF THE ADHESIVE BACKING, LINE PNEUMATIC LEGS UP ACCORDING TO THE TEMPLATE

*MAKE SURE THE WIRE FOR THE HANDLE IS ON THE SAME SIDE AS THE CUT OUT SHOWN ON THE PICTURE



5

REMOVE ADHESIVE BACKING FROM THE HANDLE SUPPORT BLOCK AND INSERT INTO DESIGNATED CUT OUT ON TEMPLATE

- HANDLE MUST BE ON THE LEFT SIDE OF THE CUT OUT WITH THE WIRE TO THE RIGHT. AS SHOWN IN THE PICTURE



6

STOP **SEE ASSEMBLY TIP BELOW STOP**

**PLACE LEGS IN A 90 DEGREE POSITION
(UPRIGHT)**

**USING TIP BELOW PREPARE THE 6MM BOLTS
AND THE 6MM ALLEN WRENCH**

**PUSH LEG BACK UNTIL YOU SEE THE HOLES LINE
UP, THEN INSERT THE 6MM BOLT UNTIL TIGHT**

INSERT ONE BOLT ON EACH SIDE OF THE LEG



ASSEMBLY TIP! (TRUST US, IT WORKS!)

**TEAR OFF A SMALL PIECE OF PLASTIC FROM THE
HARDWARE KIT PROVIDED IN THE BOX. PLACE
PIECE OF PLASTIC BETWEEN ALLEN WRENCH AND
REQUIRED BOLT. THIS SECURES THE TWO BETTER
AND WILL REDUCE THE PROBABILITY OF THE
BOLT FALLING OFF AND INTO THE LEG ASSEMBLY**



7

ONCE THE LEGS ARE ATTACHED, ALIGN THE FEET AND LINE UP ACCORDING TO THE HOLES

YOU WILL NEED THE 8 5MM BOLTS WHEN ATTACHING THE FEET TO THE LEGS

USE THE 5MM ALLEN WRENCH TO INSERT EACH BOLT TO THE PROPER HOLE



NOTICE: ONE HOLE IS LARGER THAN THE OTHER THREE, INSERT THE LARGEST BOLT IN THIS HOLE



8

SECURE THE GLIDES/CASTERS IN PLACE- 2 IN EACH FOOT OF THE PNEUMATIC LEG AS SHOWN.

USE YOUR HAND, NO TOOL NECESSARY TO SECURE THESE GLIDES INTO THE FOOT. ROTATE ACCORDINGLY UNTIL TIGHT



9

ONCE FEET ARE ATTACHED, CAREFULLY FLIP TABLE OVER AND REMOVE THE PIN LOCATED IN THE LEG. THIS WILL RELEASE THE TENSION AND ALLOW THE OPERATOR TO USE THE PNEUMATIC FEATURE. CAREFULLY CUT/ REMOVE GREEN PROTECTIVE NETTING AS TO NOT SCRATCH THE LEGS.



What You Will Need...

**6mm black
bolts (4)**



**Metal feet for
pneumatic legs
(2)**



**5mm bolts (8)
Skids for feet
(4)**