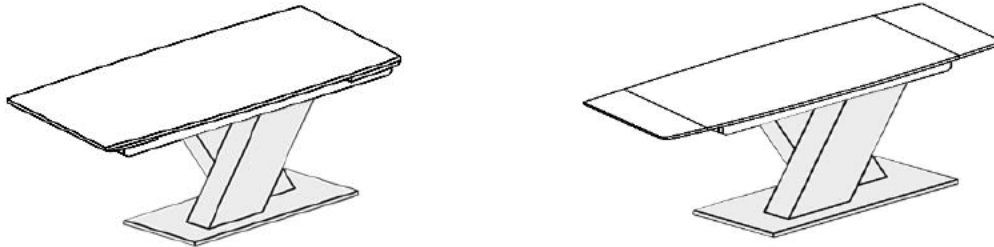

PLEASE READ ALL OF THE ASSEMBLY INSTRUCTIONS AND RETAIN FOR FUTURE REFERENCE.

PRE-ASSEMBLY INSTRUCTION:

Thank you for purchasing the . This page shows the contents inside in the cartons. Please take the time to identify the hardware as well as the individual components of this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage. **Please read ALL instructions before assembling this product.**



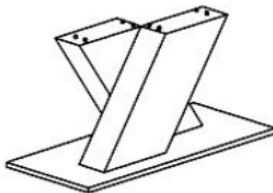
Extending Dining Table
1600-2200Lx900Dx760H mm

ASSEMBLY REQUIREMENTS:

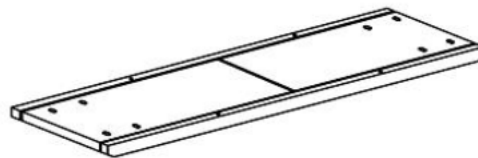
4mm hex Allen key (provided)



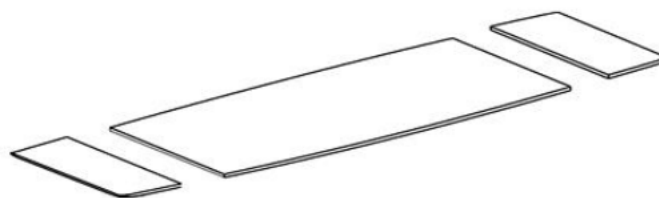
3mm hex Allen key (provided)

PARTS:

① Base x1




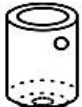







② Extending Table Slider x1 + matching bag of hardware x1 **[BAG OF HARDWARE ATTACHED TO THE INSIDE OF THE CARTON CONTAINING THE BASE(01)].**



③ Table top set (3 parts including extension leaves)

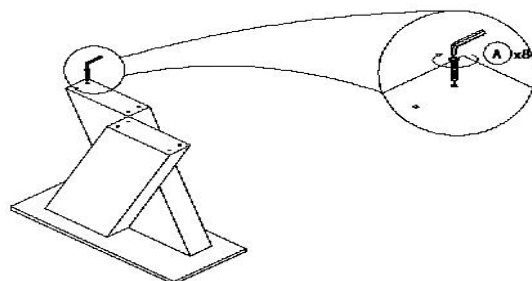
HARDWARE LIST:

 <p>(A) Machine Screw x4 Size: M6x30mm [4 pcs inserted into the top of the base (01)]</p>	 <p>(B) Flat Washer x4 Size: M8x19mm [4 pcs with machine screws(A) in the top of the base (01)]</p>	 <p>(C) Dome head Machine Screws x4 Colour: Black Size: M6*12mm</p>
 <p>(D) Cylindrical Spacer x4 (The hole must always face out)</p>	 <p>(E) Grub screw Colour: Black Size: M6*8mm</p>	 <p>(F) Location pin x4 Size: M8 threads</p>
 <p>(G) Height adjustment Pins x8 Size: M8*49mm</p>	 <p>(H) Height adjustment locking ring x8 Size: M8 threaded holes</p>	 <p>(I) Wing Nut x8 Size: M8 threaded hole</p>

WARNING!!

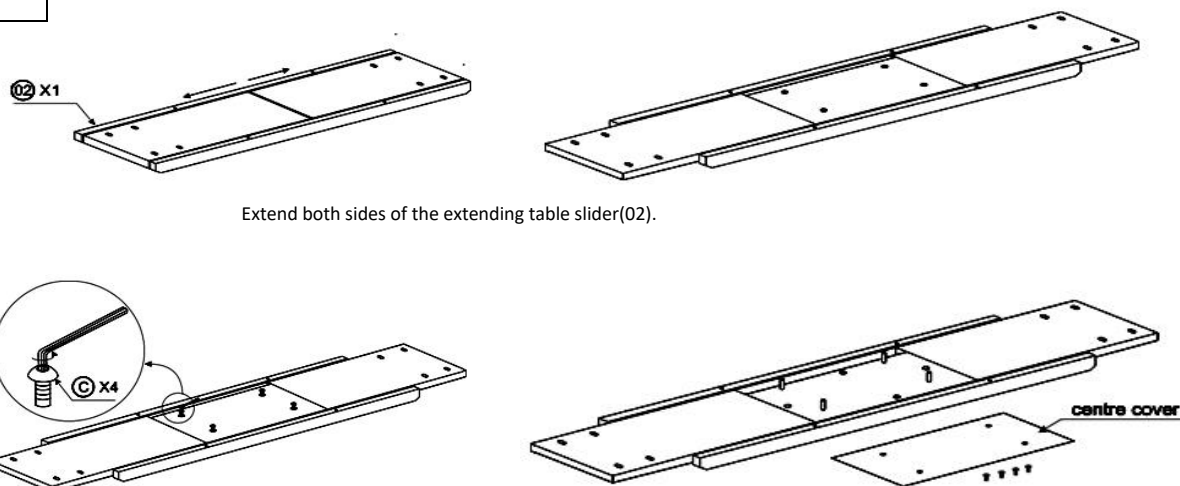
PLEASE ENSURE THAT THE CORRECT HARDWARE IS SELECTED AT EACH STEP OF THE ASSEMBLY PROCESS!!
DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!

1



With a screw driver, unscrew the machine screws(A) and washers(B) already installed into the base(01).

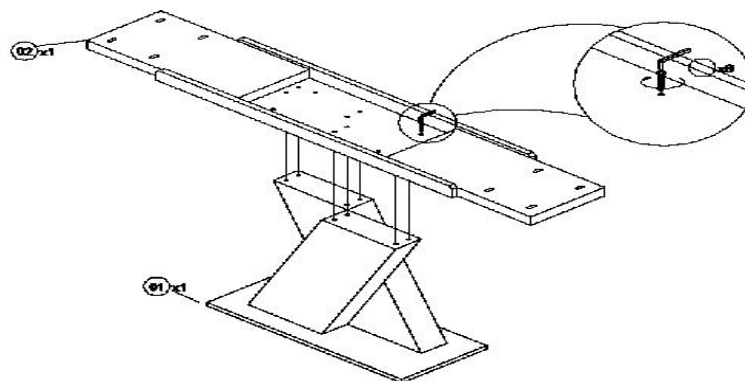
2



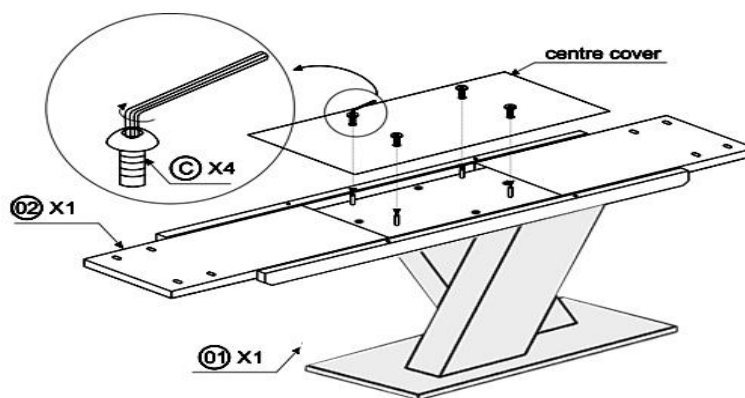
Extend both sides of the extending table slider(02).

With the 4mm hex Allen Key provided, unscrew the dome head machine screws(C) and remove the rectangular centre cover from the extending table slider(02).

3



1. Place the extending table slider(02) onto the base(01) and align the screw holes of the slider to the threaded receiver holes on top of the base(01).
2. Using a screw driver, loosely attach the extending table slider(02) to the base(01) with washers(B) and machine screws(A). Make sure that all 4 machine screws(A) can fit into the threaded holes and then fully tighten them all.



1. Put the rectangular centre cover back into place. With the 4mm Allen Key provided, loosely attach the rectangle centre cover to the extending table slider(02) with dome head machine screws(C).
2. Make sure that all 4 dome head machine screws(C) can fit into the threaded holes and then tighten them all.

WARNING: DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!



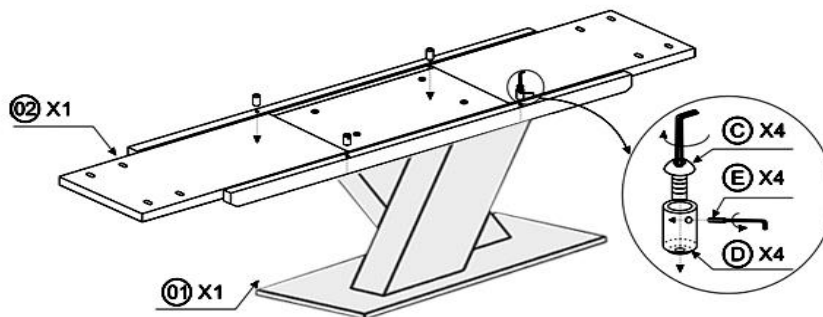
- (C)** Dome head Machine Screws x4
Colour: Black
Size: M6*12mm



- (D)** Cylindrical Spacer x4
(The hole must always face out)



- (E)** Grub screw
Colour: Black
Size: M6



1. Place the cylindrical spacers(D) on the long side rails of the extending table slider(02).
2. Using the 4mm hex Allen Key and dome head machine screw(C), fix the cylindrical spacers(D) to the long side rail (the small holes on the cylindrical spacers(D) should be facing out).
3. Insert the grub screw(E') to the small threaded receiver hole on the cylindrical spacer(D). The grub screw(E') should not yet project into the inside of the cylindrical spacer(D).

WARNING: DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!

6



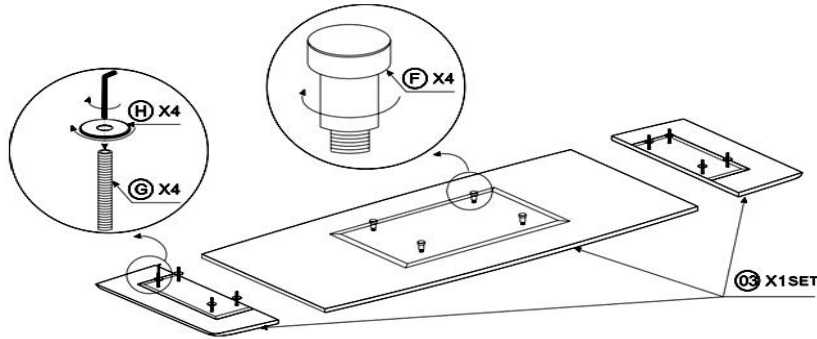
(F) Location pin x4
Size: M8 threads



(G) Height adjustment Pins x8
Size: M8*50mm



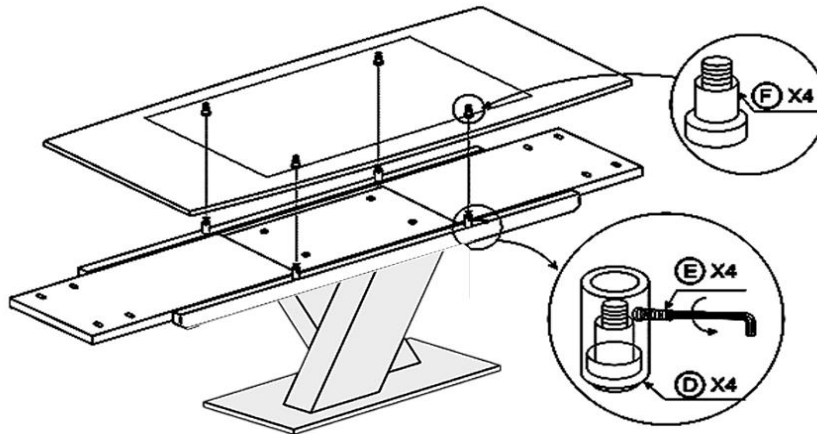
(H) Height adjustment locking ring x8
Size: M8 threaded holes



1. Lay the main table top(03) and extension leaf pieces(03) in the correct order on a padded surface. Match the **GREEN colour sticker** on the extension leaf to the **GREEN colour sticker** at the end of the main table top. And vice versa for the **RED colour stickers**.
2. Attach the location pins(F) to the threaded receiver holes on the underside of the main dining table top. Turn these by hand in the clockwise direction until they are hand tight.
3. Attach the height adjustment pins(G) to the receiver holes on the underside of 2 extension leaves(03). Turn these by hand in the clockwise direction until they are tight, then tighten a little more with the 4mm hex Allen key.
4. Loosely attach the height adjustment locking ring(H) to the threaded height adjustment pins(G).

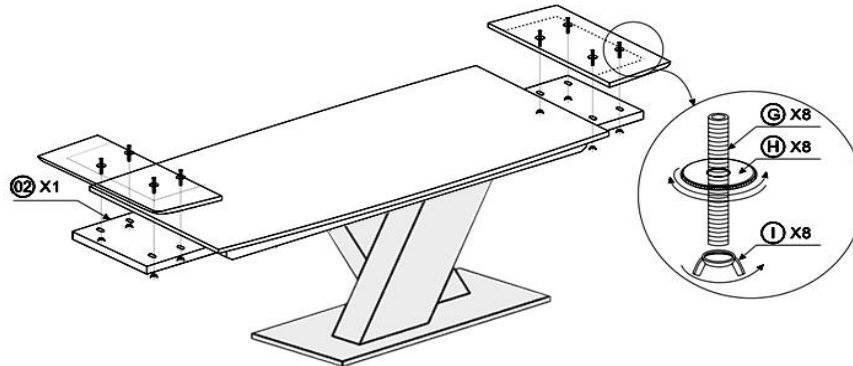
WARNING: DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!

7



1. Place and position the main centre table top part by carefully guiding the location pins(F) into the cylindrical spacers(D).
2. Use the 3mm hex Allen Key to tighten the grub screw(E) against the location pin(F).

WARNING: DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!



1. Place and position the extension leaf pieces in the correct order by carefully guiding the threaded height adjustment pins(G) into the holes into the extending slider(2).

***** NOTE: THE MARBLE PATTERN ON EACH EXTENSION LEAF CONTINUES ONTO THE MAIN CENTRE TABLE TOP PART. PLEASE ENSURE THAT EACH EXTENSION LEAF IS POSITIONED AT THE CORRECT END IN ORDER TO MAINTAIN THE CONTINUOUS MARBLE PATTERN FOR THE TABLE TOP. BEFORE PLACING EACH EXTENSION LEAF, LOOK ON THE UNDERSIDE OF EACH LEAF: THE LEAF WITH THE GREEN STICKER ON THE UNDERSIDE SHOULD BE MATCHED TO THE END OF THE MAIN CENTRE TABLE TOP PART THAT HAS ALSO HAS A GREEN STICKER ON THE UNDERSIDE, AND VICE VERSA FOR THE LEAF WITH THE RED STICKER *****

2. Loosely attach the wing nuts(I) to the threaded height adjustment pins(G).
3. Position the extension leaf pieces, 1 by 1, use the height adjustment ring(H) to keep both leaves to the same height as the main centre table top part.
4. Tighten the wing nuts(I) to keep the height adjustment pin(G) and ring(H) in place.

WARNING: DO NOT OVERTIGHTEN!! OVERTIGHTENING WILL CAUSE IRREVERSIBLE DAMAGE TO THE HARDWARE!!!

Fig. 2.1

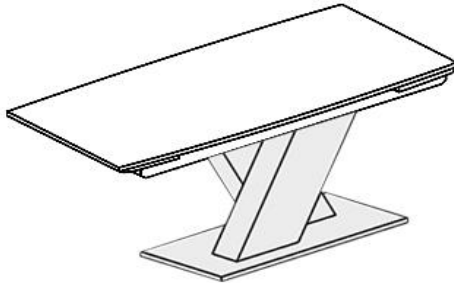
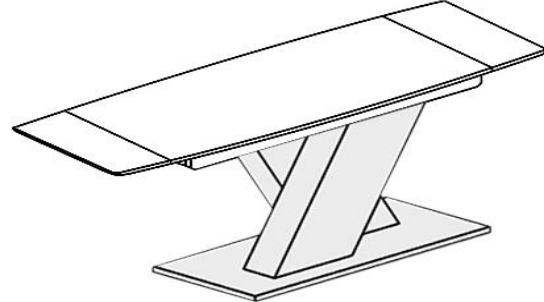


Fig. 2.2



WARNING: Extending dining tables contain MOVING PARTS. Care must be taken to AVOID TRAPPING of hands and fingers!!

TO EXTEND THE TABLE TOP TO THE FULLY EXTENDED POSITION SHOWN IN FIG. 2.2 :

With the table top in the non-extended position (Fig. 2.1), stand at one end of the table and using both hands, take a hold of both sides of the table top leaf nearest to your body. With a firm grip, pull the table top leaf all the way towards your body, lifting up as you do so, until the hardware stops you from pulling the leaf any further. With both hands still attached to the sides, gently push the leaf towards the centre table top until it locates into place. Repeat the same action on the opposite extension leaf if required.

TO RETURN THE TABLE TOP TO THE NON-EXTENDED POSITION SHOWN IN FIG. 2.1 :

With the table top in the fully extended position (Fig. 2.2), stand at one end of the table and using both hands, take a hold of both sides of the table top leaf nearest to your body. With a firm grip, pull the extension leaf all the way towards your body. the extension leaf will drop down slightly during this action. Then gently push the extension leaf towards the underneath of the table centre part.