BLACK WOOD GRAIN LISBON 4 DOOR 2 DRAWER WARDROBE ASSEMBLY INSTRUCTIONS



IMPORTANT PLEASE READ BEFORE YOU CONTINUE FURTHER FOR DOMESTIC USE ONLY

THE PRODUCT YOU HAVE PURCHASED WILL GIVE YOU MANY YEARS OF SERVICE IF YOU FOLLOW THE GUIDELINES FOR ITS SAFE ASSEMBLY AND PERIODIC MAINTENANCE AND CLEANING.

ASSEMBLE ON A SOFT CLEAN SURFACE.

DO NOT USE ANY TOOLS OTHER THAN THOSE SHOWN.

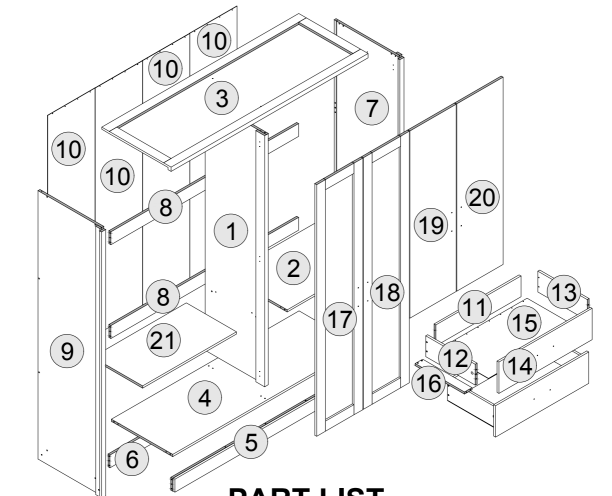
ANY SPANNERS OR ALLEN KEYS REQUIRED ARE INCLUDED WITH THE FITTINGS KIT.

DO NOT FOR ANY REASON USE A POWER TOOL TO ASSEMBLE THIS PRODUCT. ITS USE WILL INVALIDATE ANY CLAIM YOU MAY HAVE AND COULD MAKE THIS PRODUCT UNSAFE.

DEPENDING ON THE AMOUNT OF USE THIS PRODUCT RECEIVES IT MAY BE NECESSARY TO TIGHTEN UP THE FIXINGS FROM TIME TO TIME. THIS IS COMPLETELY NORMAL FOR ANY FLAT PACK FURNITURE. <u>DO NOT OVERTIGHTEN FIXING.</u>

FOR CLEANING, YOU MAY USE A DAMP CLOTH (NOT WET) DO NOT USE POLISH, DETERGENT OR CHEMICAL CLEANERS.

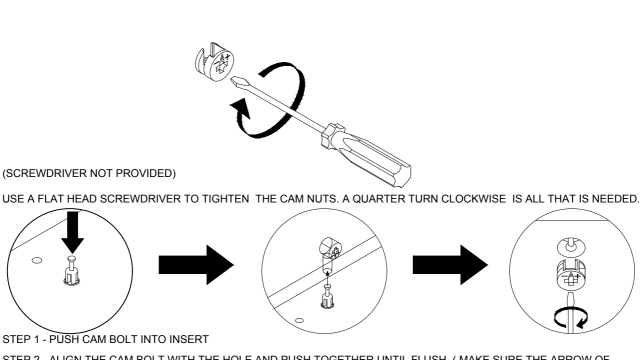
THE SURFACE OF THIS ITEM IS NOT HEAT RESISTANT. ALWAYS USE A PLACE MAT UNDER HOT OR COLD ITEMS TO PREVENT MARKING.



PART LIST

| Part Number | Part Code | Part Description | Quantity | Carton |
|-------------|-------------------------|----------------------------|----------|-----------|
| 1 | S100-101-123-101-EU1-01 | Centre Panel | 1 | 2/4 |
| 2 | S100-101-123-101-EU1-02 | Shelf Panel- Right | 1 | 3/4 |
| 3 | S100-101-123-101-EU1-03 | Top Panel | 1 | 3/4 |
| 4 | S100-101-123-101-EU1-04 | Base Panel | 1 | 3/4 |
| 5 | S100-101-123-101-EU1-05 | Base Front Apron | 1 | 2/4 |
| 6 | S100-101-123-101-EU1-06 | Base Back Apron | 1 | 2/4 |
| 7 | S100-101-123-101-EU1-07 | Right Side Panel | 1 | 1/4 |
| 8 | S100-101-123-101-EU1-08 | Back Crossbars | 2 | 3/4 |
| 9 | S100-101-123-101-EU1-09 | Left Side Panel | 1 | 1/4 |
| 10 | S100-101-123-101-EU1-10 | Back Panel | 4 | 1/4 & 4/4 |
| 11 | S100-101-123-101-EU1-11 | Drawer Back | 2 | 2/4 |
| 12 | S100-101-123-101-EU1-12 | Drawer Side - Left | 2 | 3/4 |
| 13 | S100-101-123-101-EU1-13 | Drawer Side - Right | 2 | 3/4 |
| 14 | S100-101-123-101-EU1-14 | Drawer Front | 2 | 2/4 |
| 15 | S100-101-123-101-EU1-15 | Drawer Base | 2 | 2/4 |
| 16 | S100-101-123-101-EU1-16 | Drawer Bottom Support Rail | 2 | 3/4 |
| 17 | S100-101-123-101-EU1-17 | Mirror Door Panel - Left | 1 | 4/4 |
| 18 | S100-101-123-101-EU1-18 | Mirror Door Panel - Right | 1 | 4/4 |
| 19 | S100-101-123-101-EU1-19 | Small Door Panel - Left | 1 | 4/4 |
| 20 | S100-101-123-101-EU1-20 | Small Door Panel - Right | 1 | 4/4 |
| 21 | S100-101-123-101-EU1-21 | Shelf Panel- Left | 1 | 2/4 |

| HARDWARE LIST | | | | | | | | | | | | |
|---------------|----------------------------|-------------------------|--------|--|----|--------------------------------|-----------------------|--------|--|--|--|--|
| A | | DOWEL 6x30MM | 50 PCS | | 0 | Re Sa | HINGES 5/8 | 6 PCS | | | | |
| В | 0 <u>-1111111111111111</u> | BOLT M6x50MM | 18 PCS | | Ρ | 0 000 00 00 00 00 | DRAWER RUNNER A (L&R) | 4 PCS | | | | |
| С | 0 > | BOLT M7x60MM | 2 PCS | | Q | 11, 11 , 1<u>4</u>2 | DRAWER RUNNER B (L&R) | 4 PCS | | | | |
| D | Jum | SCREW M3.5x16MM | 44 PCS | | R | | SCREW M4 X 30MM | 4 PCS | | | | |
| E | | ТАСК | 48 PCS | | S | ()uuunuuun | HANDLE SCREW 19MM | 12 PCS | | | | |
| F | ammı (| SCREW M4 X 38MM | 8 PCS | | Т | | ALLEN KEY | 1 PC | | | | |
| G | - No | HANDLE | 6 PCS | | U |)IIID> | SCREW M3.5x12MM | 24 PCS | | | | |
| н | | TAPPING SCREW M8 X 12MM | 24 PCS | | V | 1 | CAM BOLT+CAM NUT | 4 SETS | | | | |
| 1 | Ĩ | HANGING RAIL SUPPORT | 4 PCS | | W | O | PLASTIC FOOT | 5 PCS | | | | |
| J | | HANGING RAIL (A&B) | 2 PCS | | х | le | PLASTIC FOOT | 1 PC | | | | |
| к | | PLASTIC H STRIP | 3 PCS | | Y | | SCREW M4 X 50MM | 4 PCS | | | | |
| L | 5 M | SHELF SUPPORT | 4 PCS | | Z | | ANTI - TIP STRAP | 2 PCS | | | | |
| М | | PVC STOPPER | 2 PCS | | Z1 | | SCREW M4 X 16MM | 2 PCS | | | | |
| N | RE S | HINGES 7/8 | 6 PCS | | | | | | | | | |



STEP 2 - ALIGN THE CAM BOLT WITH THE HOLE AND PUSH TOGETHER UNTIL FLUSH. (MAKE SURE THE ARROW OF THE CAM LOCK IS POINTING TOWARD ON THE EDGE OF THE PANEL.)

STEP 3 - THE HEAD OF THE BOLT GOES INTO THE WIDE MOUTH OF THE CAM LOCK. YOU THEN TURN THE LOCK SO THE NARROW PART CLOSES OVER THE BOLT.

