

# WORK BENCH

## SAFETY

PLEASE CAREFULLY NOTE THE FOLLOWING

- 1 WHEN ASSEMBLING, ENSURE RUBBER FEET ARE CORRECTLY ATTACHED TO LEGS AND SECURELY TIGHTEN ALL BOLT AND SCREW ASSEMBLIES
- 2 NEVER EXCEED RECOMMENDED MAXIMUM WEIGHT CAPACITY OF WORK-TOPS (68KG/150LBS)
- 3 ALWAYS LOWER HEAVY LOADS ONTO WORK-TOPS GENTLY, SO THAT STRAIN IS TAKEN UP GRADUALLY.
- 4 USE ONLY ON LEVEL SURFACE TO ENSURE STABILITY



### ASSEMBLY INSTRUCTION SHEET

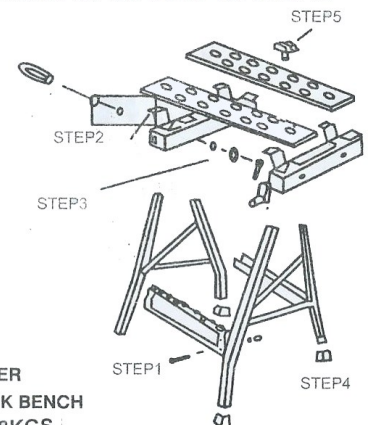
#### A. PARTS LIST

NO	FIGURE	DESCRIPTION(MM)	QTY
#1		WORK- TOPS	2PCS
#2		SLIDE BASES	2PCS
#3		BOLTS (HEX)	4PCS
#4		CROSSBARS	2PCS
#5		LEG FRAMES	2PCS
#6		PLASTIC FEET	4PCS
#7		WASHERS φ 16.0X φ 6X1.2	4PCS
#8		WOOD SCREWS 4.8mmx16mm	16PCS
#9		BOLTS(PHILLIPS) M6xP1.0x37MM	8PCS
#10		NUTS M6xP1.0	8PCS
#11		NUTS M8xP1.2	4PCS
#12		CHOCKS	4PCS
#13		WASHERS φ 13X φ 6X1.2	8PCS

TOOLS REQUIRED:1.SCREWDRIVER(PHILLIPS HEAD NO.2)  
2.HAMMER

#### B. ASSEMBLY STEPS:

- STEP 1:USE BOLTS (#9) WASHERS (#13) AND NUTS (#10) TO CONNECT CROSSBARS (#4) AND LEG FRAMES (#5)
- STEP 2:USE WOODSCREWS (#8) TO CONNECT SLIDE BASES (#2) AND WORK-TOPS (#1)
- STEP 3:FIT LEG FRAMES (#5) INTO SLIDE BASES (#2),LINE UP HOLES IN SLIDE BASE WITH HOLES IN LEG FRAME INSERT BOLTS (#3) AND WASHERS (#7) FROM OUTSIDE OF THE BASE AND ATTACH WASHERS (#7) AND NUTS (#11) FROM INSIDE USE SCREWDRIVER AND WRENCH TO TIGHTEN SCREWS.
- STEP 4:ATTACH PLASTIC FEET (#6) TO THE LEGS (#5). EACH FOOT MUST BE ATTACHED WITH LONGEST SIDE AT OUTER CORNER WHICH IS INDICATED BY ARROW INSIDE.
- STEP 5:SELECT SUITABLE HOLES ON THE WORK -TOPS TO FIX CHOCKS(#12)



**WARNING:**  
1.DO NOT USE AS A LADDER  
DO NOT STAND ON WORK BENCH  
2.LOAD CAPACITY MAX 68KGS