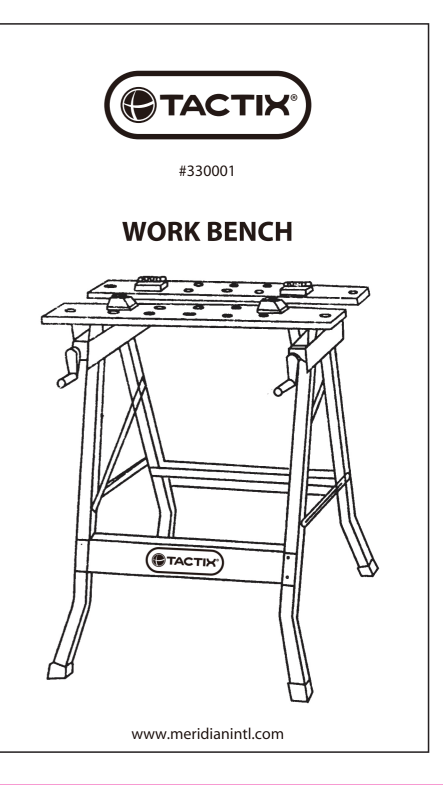
SAFETY

PLEASE CAREFULLY NOTE THE FOLLOWING

- 1. WHEN ASSEMBLING, ENSURE ROBBER FEET ARE CORRECTLY ASSEMBLED TO LEGS, AND SECURELY-TIGHTEN ALL BOLT AND SCREW ASSEMBLIES.
- 2. NEVER EXCEED RECOMMENDED MAXIMUM WEIGHT ON WORK-TOPS.
- 3. NEVER ESCEED RECOMMENDED MAXIMUM WEIGHT CAPACITY OF WORK-TOPS(100 KG/220LBS)ALWAYS LOWER HEAVYLOADS ONTO WORK-TOPS GENTLY,SO. THAT STRAIN IS TAKEN UP GRADUALLY.



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

A. PARIS LIST

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NO	FIGURE	DESCRIPTION (MM)	QTY	
#1	<u> </u>	WORK-TOPS	2PCS	
#2		SLIDE BASES	2PCS	
#3		BOLTS (HEX)	4PCS	
#4		CROSSBARS	2PCS	
#5		LEG FRAMES	2PCS	
#6		PLASTIC TEET	4PCS	
#7	\bigcirc	WASHERS 16. 0× 8× 1. 2	4PCS	
#8		WOOD SCREWS 4.8mm×16mm	16PCS	
#9		BOLTS (PHILLIPS) M6 \times P1.0 \times 37mm	8PCS	
#10	$(\bigcirc$	NUTS M6× P1.0	8PCS	
#11	Ø	NUTS M8× P1.2	4PCS	
#12		CHOCKS	4PCS	
#13	0	WASHERS 13×6×1.2	8PCS	

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 SPANNER TO TIGHTEN SCREWS. STEP 4: ATTACH PLASTIC FEET (#6) TO THE LEGS (#5). EACH FOOT MUST BE ATTACHED WITH LONGEST SIDE T OUER CORNER WHICH IS INDICATED BY ARROW INSIDE. STEP 5: SELECT SUITABLE HOLES ON THE WORK-TOPS TO FIX CHOCKS(# 12) STEP5 STEP STEP3 **REMARK:** 1. DO NOT USE AS LADDER. Ш STEP' STEP4 UNSAFE TO STAND ON. 2. LOAD CAPACT MAC 100 KGS 3