

QUALITY GUARANTEE & WARRANTY

KENNEDY TOOLS carry a one year manufacturers warranty.

KENNEDY TOOLS are designed & manufactured to the highest standards & specifications.

Assuring the quality and performance required by all sectors of industry.

KENNEDY TOOLS are fully guaranteed against faulty materials & workmanship.

Should they be found to be defective, they will either be repaired or replaced free of charge (fair wear and tear and/or misuse excepted).

This does not affect your legal rights.

Please retain supplier invoice as proof of purchase.



QUALITY KENNEDY AUTOMOTIVE PRODUCTS AVAILABLE FROM YOUR DISTRIBUTOR

Kennedy Tools continually strives to improve its products. Specifications may change without prior notice.

KENNEDY TOOLS

Wigston Works, Leicester, England

Kennedy is a registered trade mark of The Kennedy Group Ltd.

© The Kennedy Group Ltd. 06/06

KENNEDY® QUALITY INDUSTRIAL TOOLING

2-DRAWER WORK BENCH

KEN-405-2320K



- Ideal for a range of workshop and industrial applications.
- Professional quality, heavy gauge steel construction for sturdy long-term use.
- Smooth glide drawer runners.
- Powder coated finish.
- Quick and easy to assemble.
- With 2 lockable drawers.
- Storage shelf.
- Net weight 70.9 kg.
- Dimensions 1500mm x 640mm x 865mm (W x D x H).

www.kennedy-tools.co.uk

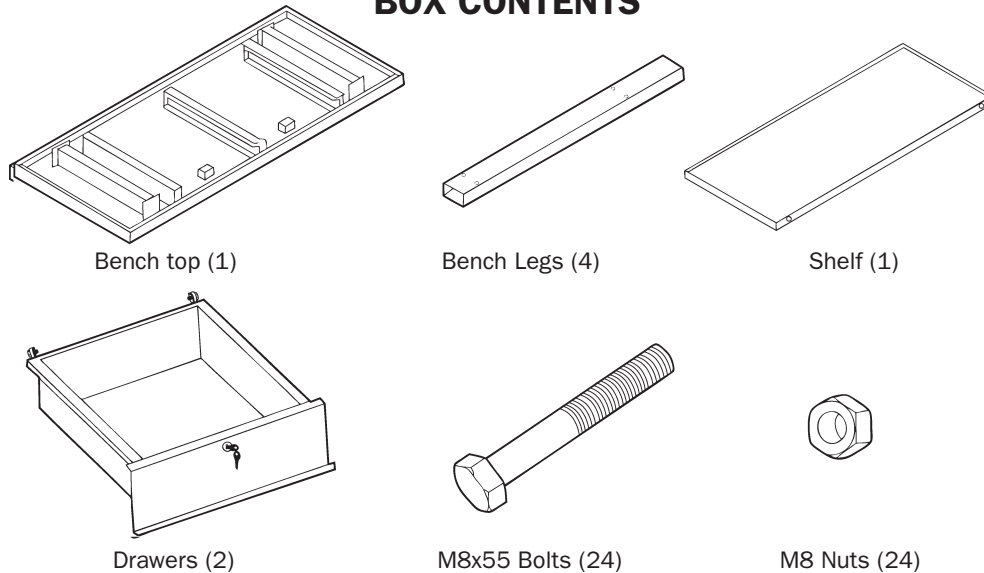
ASSEMBLY INSTRUCTIONS

SAFETY GUIDELINES



Due to the weight of this piece of equipment, it is necessary to employ two people in building and manoeuvring the work bench.

BOX CONTENTS



ASSEMBLY INSTRUCTIONS

Tools required: Two combination spanners, sizes 13mm and 14mm.

1. Position the work bench top face down on a solid surface, allowing yourself plenty of room to assemble the bench. Attach the bench legs using four bolt and nut combinations per leg (see Fig 1).

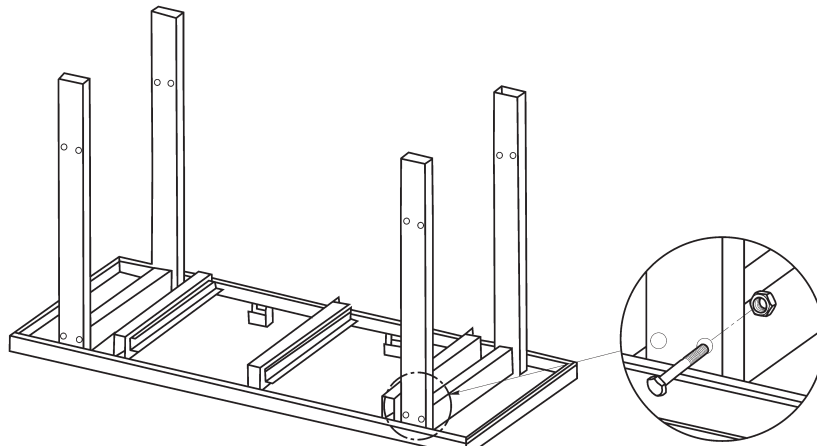


Figure 1

2. Fit shelf unit in position using two bolt and nut combinations per corner. **Do not attempt this operation single handedly.**

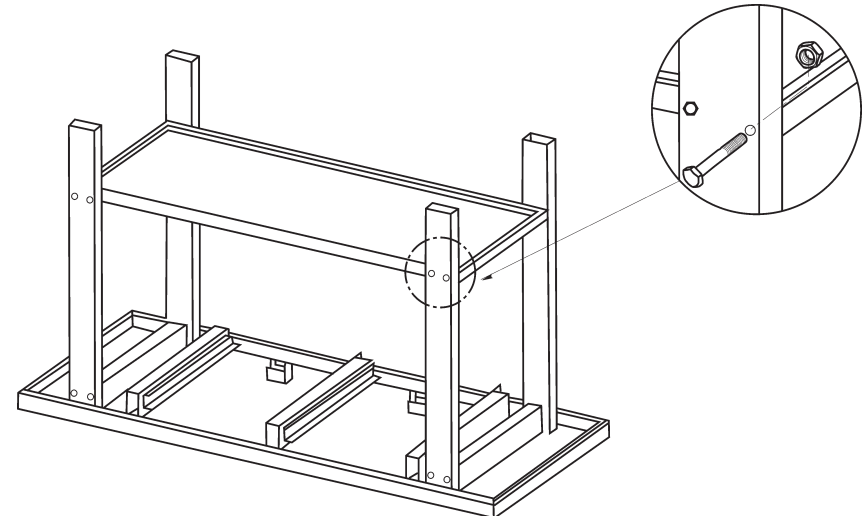


Figure 2

3. Slide the drawers into the drawer housings beneath the work top. If it is necessary to remove the drawer at any time, locate the drawer retaining mechanism under the bench top and push it upwards, while gently sliding the drawer forward. **Take care not to trap your fingers when sliding the drawer forward.**

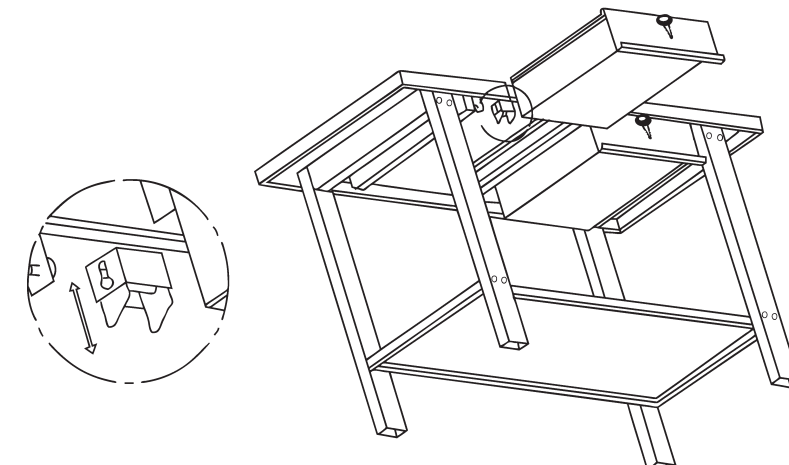


Figure 3