## Care and Maintenance

Your new garden furniture is a natural timber product. In order that you may prolong the life of this product we recommend that you follow the general care and maintenance advice below.

All fixings to be checked for tightness and signs of deterioration at the beginning of each season and on a regular basis.

Product should be checked regularly and re-coated with a suitable topcoat finish when required. If accidental damage occurs lightly sand and re-coat with a suitable water based wood preservative. Product can be cleaned periodically with a mild soapy detergent.

This is a natural product and therefore colour may vary slightly from piece to piece.
As a natural product it is possible that knots can work loose and sometimes fall out, also resin leakage and small cracks can appear on the woods surface. Should this happen, clean off resin, ensure any sharp edges are sanded smooth and recoat.

Products should be given suitable protection from adverse weather conditions, particularly during the winter months.

Please retain these instructions for future reference and use.

## Large Square Picnic Bench



Heavy duty solid wood 8 seater square table
Overall dimensions: $2670 \mathrm{~mm} \times 2670 \mathrm{~mm}$
Table top: $1185 \mathrm{~mm} \times 1185 \mathrm{~mm}$
Manufactured in the UK from slow grown, hardwearing pine

He/pline: 01302 761573. Open Monday - Friday, from 9.00am - 5.00pm

## Large Square <br> Picnic Bench

| Fixings supplied |  |  |  | Parts supplied |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | Description | Illustration | Qty | Ref | Description | Illustration | Qty |
| 1 | Zinc plated bolt ø $10 \times \mathrm{L} 130$ | 1 | 4 | A | Table top assembly |  | 1 |
| 2 | Zinc plated nuts \& washers ø10 |  | 20 | B | Seat assembly |  | 4 |
| 3 | Zinc plated bolt ø10 x L120 |  | 8 | C | Seat back assembly |  | 4 |
| 4 | Zinc plated bolt ø $8 \times \mathrm{L} 80$ |  | 32 | D | Top table x-member | $\because \square$ | 2 |
| 5 | Zinc plated nuts \& washers ø8 |  | 32 | E | Bottom table x-member | $\because \square$ | 2 |
| 6 | Zinc plated allen bolt ø6 x L60 | $=$ | 16 | F | Table Legs | $\square{ }^{\circ}$ | 4 |
| 7 | 70 mm <br> Woodscrews | - | 32 | G | Seat legs | $\therefore \quad \circ$ | 8 |
| 8 | Zinc plated bolt ø10 x L150 |  | 4 | H | Seat back legs | - . | 8 |
| 9 | Zinc plated bolt $\varnothing 10 \times$ L180 | \% | 4 | J | Seat leg <br> x-member | $\square$ | 4 |
| Tools included / Required |  |  |  | K | Bottom leg brace | $\cdots$ | 8 |
| Ref | Description | Illustration | Qty |  |  |  |  |
| 10 | $17 \mathrm{~mm} / 13 \mathrm{~mm}$ Box Spanner |  | 1 |  |  |  |  |
| 11 | Allen Key |  | 1 |  |  |  |  |
| 12 | X-Bladed Screwdriver | Required | 1 |  |  |  |  |

## Before you start

It will take two people to assemble this product

- Check the packs and make sure you have all of the parts listed above. If not call our helpline

Use cardboard packaging to protect surfaces during assembly
Only tighten fully when all components are aligned in place
Always site on firm level ground


## Diagram 1

Pace table top assembly (A) face down using cardboard packaging to protect the surface.

Fix $4 \times$ table legs ( $\mathbf{F}$ ) to table top (A) using $4 \times$ fixings (1) and (2). Fit top table $x$-members (D) $4 x$ fixings (1) and (2). Fit top table $x$-members
to table legs (F) using $4 x$ fixings (3) and (2), slot bottom table $x$-members (E) into top table $x$-members (D) and fix to table legs (F) using $4 x$ fixings (3) and (2)

Turn table over REQUIRES minimum two people.


## Diagram 2

ix $2 \times$ seat legs (G) to $1 \times$ seat leg x -member (J) using $4 x$ fixings (6)

Fix $1 \times$ seat assembly (B) to seat legs (G) using $2 \times$ fixings (4) and (5). Fit completed seat assembly to table $x$-members (E) and (D) using 4 x fixings (8) and (2).
it seat leg $x$-members (J) to table leg (F) using $4 \times$ fixings (9) and (2).
Repeat diagram 2 instructions for all 4 seats.

## Diagram 3

F $2 \times$ back legs ( $\mathbf{H}$ to seat assembly (B) using $2 x$ fixings (4) and (5), and using $8 \times$ fixings (7) fix bottom leg brace (K) to back legs (H) and seat legs (G).

Fit seat back assembly (C) to back legs (H) using $4 \times$ fixings (4) and (5).

Repeat diagram 3 instructions for all 4 seats.

