



Product Information

©KableBench

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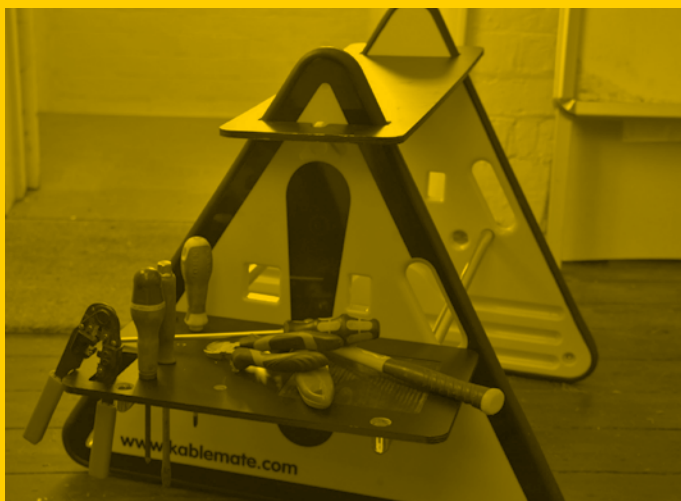
©KableTray

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## KableBench



KableBench is designed to fit on the standard width KableSpooler. Its purpose is to provide a safe and comfortable bench on which to sit when undertaking 'low-level' work, for example at panels etc. KableBench simply fits over the twin apices of KableSpooler. It has chamfered internal edges to reduce pressure on KableSpooler's silicon band.

KableBench is made from Delignit®, a high quality, weather-resistant beech plywood.

### Safety and Product Care

1. Never stand on KableSpooler or KableBench or KableTray
2. Do not exceed 120kgs on KableBench
3. Do not use direct flame on any KableMate products
4. When carrying KableBench in the KableSpooler bag there is a Velcro loop to hook through one of the KableBench fixing holes. Simply attach the Velcro loop to stop KableBench moving and potentially opening the main bag zip, when carrying. **DO NOT USE KableBench TO CARRY THE KableSpooler BAG.**
5. After use, remove any dirt or oil
6. After use, ensure that all components are properly fixed and packed in their bags
7. Always follow any assembly/usage instructions provided
8. Always follow Health and Safety guidelines appropriate for your working environment

### Warranty

KableMate products carry a limited, return to base, one year warranty. We will replace any product found to be defective or having failed in its function under normal use. Please retain your proof of purchase (invoice) as your guarantee. To obtain a replacement or repair, follow the instructions on [www.kablemate.com](http://www.kablemate.com).

## KableTray



KableTray is designed to be mounted on the side of KableSpooler, using the Hook Bars that are shipped with it. Its purpose is to provide a useful platform on which to hold tools and components. The slots / holes are intended to carry tools / screwdrivers. The tray area is designed to hold screws and other fittings for ease of access whilst working.

### Assembly and use

Contained in the box are

- KableTray
- 2 hooked bars

### Fitting instructions

- Assemble Spooler in the normal way
- Unscrew lower 2 yellow nuts from outside of main panel and screw Hook Bars into lower 2 holes, aligning internal and external bars so that hooks face upwards
- Fit KableTray over hooks
- Store tools in slots and holes provided
- Panel intended to hold small number of fixings, crimps, connectors etc

### Safety and Product Care

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2. Do not use direct flame on any KableMate products
3. After use, remove any dirt or oil
4. After use, ensure that all components are properly fixed and packed in their bags
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## ©KableBars



### Hook Bars

There are 2 Hook Bars in a set. The Hook Bars serve two purposes. They are used to load drums on the external panel of KableSpooler (the hooked end helps prevent drums being dislodged), or fit KableTray.

### Fixing instructions

Assemble KableSpooler in the normal way  
Unscrew bottom 2 yellow nuts from outside of main panel and screw Hook Bars into bottom 2 holes, aligning internal and external bars so that hooks face upwards  
Mount drums on external Hook Bars

### Width Bars

There are 3 width bars in a set. These bars are used to either extend the width of KableSpooler, thus allowing more cable to be mounted, or to reduce the width by replacing the standard bars, for working in tight spaces.

### Fixing instructions for Extended KableSpooler

Unscrew all 3 yellow nuts from outside of main panel and screw extension bars into the threads of the standard bars.  
Replace the main panel, and secure with the yellow nuts.

### Fixing instructions for Narrow KableSpooler

Simply replace standard bars with narrow bars during the assembly process.

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**Left:** KableSpooler with extended bars  
**Right:** KableSpooler with narrow bars



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## KableSpooler



KableSpooler makes the task of running cables simpler and safer; it automatically acts as a superb hazard warning sign; has a silicon outer band to prevent slipping when pulling cable; purpose-built holes for cutting conduit and Unistrut; and two carrying points. KableSpooler is part of the KableMate family of products. It is designed to be used in association with KableBench, KableTray and KableBars (see information at the end of this document)

### What you should have received



- 1 branded carrying bag
- Inside the bag is 1 KableSpooler, comprising
- 2 yellow external panels held together by 3 butterfly nuts, with one panel housing
- 2 straight junction bars
- 1 carrying bar

### Plastic wallet, containing

- Product information
- Assembly instructions
- Information on all KableMate products

### Safety and Product Care

1. Always use KableSpooler on a flat surface
2. Never stand on KableSpooler, KableBench or KableTray
3. Cable reels can be heavy. Do not overload the bars. Max. weight 30kgs. (Caution: extending the span to accommodate extra reels adds to the weight of the KableSpooler. Take extra care when lifting or moving the fully loaded KableSpooler)
4. Keep cable reels in a balanced formation
5. Do not use direct flame on any KableMate products
6. After use, remove any dirt or oil
7. After use, ensure that all components are properly fixed and packed in their bags
8. Always follow the assembly instructions
9. Always follow Health and Safety guidelines appropriate for your working environment

### Warranty

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**As noted above, KableSpooler is part of a family of products that includes:** KableBench and KableTray, which transform KableSpooler into a comfortable and functional seat, with a tray attachment with slots for tools and a panel for screws, fixings, crimps, connectors etc, and KableBars, additional Width Bars to make KableSpooler wider (for more drums) or narrower (for confined spaces), and Hook Bars to allow drums to be mounted on the external panel of KableSpooler.



Assembly instructions

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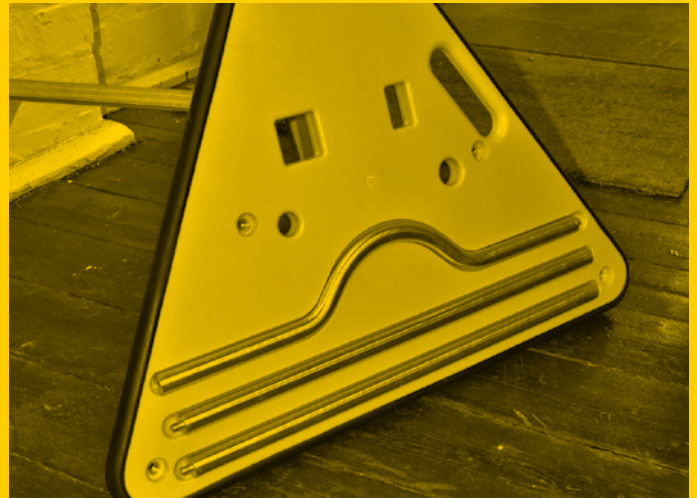
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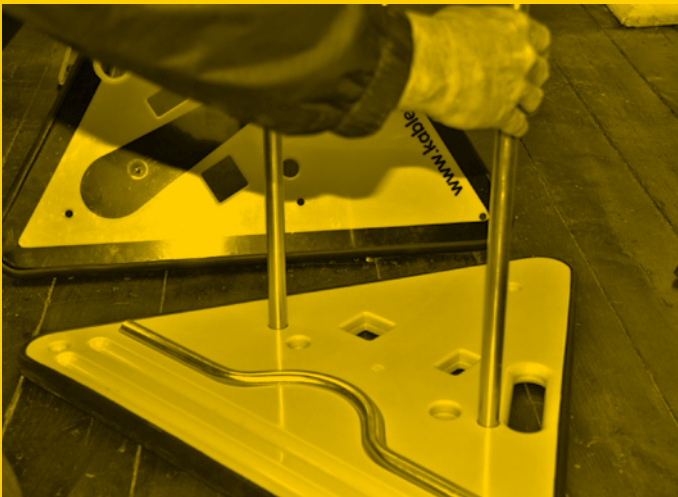
It really is very simple to assemble KableSpooler. The following pictures show how:



▲ Unpack KableSpooler from the bag.



▲ Unscrew the 3 yellow nuts and separate the panels.



▲ Screw the carrying bar into the top hole of the inside panel and the straight bars into the lower holes.



▲ Place cable drums on the bars, place top panel on top of bars, and secure using yellow nuts.



▲ **Using Width bars**  
Either replace standard bars with short bars, or extend standard bars with short bars and complete as above.

