knottec
wood repairs

www.knottec.com
Ensure that the area to be filled is dust-free, then simply fill the knot hole with KNOT-TEC® knot-filling adhesive.

If filling knot holes that go through, or are on the edge of, the work piece, create a 'form' around the void using the heatsink blocks provided.

Wait a few minutes for the KNOT-TEC® knot-filling adhesive to cool, then trim off the excess with the new Mouseplane® flush plane.

The repaired area can now be sanded, painted, or treated in the usual way, achieving a high-quality finish to the restored wood.

KNOT-TEC® Knot Filling Adhesive

Our unique KNOT-TEC® knot-filling adhesive has been especially formulated for the fast and effective repair of not only knot defects, but also deep scratches and other forms of deep wood damage. Because of its tough characteristics KNOT-TEC® is perfect for repairing wooden doors, window frames, furniture, floors, and much much more.

Available in six different colours in each of two different formulations, KNOT-TEC® may be chosen to blend with the surrounding wood, filling voids and disguising repaired areas prior to varnishing etc. Choose 7713 formulation for general applications where an easy-to-trim and sand product is required; choose 7718 formulation for applications where a tougher, hard-wearing product is required e.g. repairing laminate flooring.

Each colour - AMBER, BEIGE, BLACK, COLA, CREAM and OAK - is separately available as either a 10-stick single colour pack, as carton packs (comprising 10 x 10-stick packs), or as bulk packs (comprising 2 x 2.5kg packs). And the KNOT-TEC® kits themselves come complete with two 12-stick sample packs containing two sticks of each colour in each formulation.

Our KNOT-TEC® system is the most cost-effective wood repair system on the market today.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Reference</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMBER</td>
<td>7713-12-AMBER</td>
<td>7718-12-AMBER</td>
</tr>
<tr>
<td>BEIGE</td>
<td>7713-12-BEIGE</td>
<td>7718-12-BEIGE</td>
</tr>
<tr>
<td>BLACK</td>
<td>7713-12-BLACK</td>
<td>7718-12-BLACK</td>
</tr>
<tr>
<td>COLA</td>
<td>7713-12-COLA</td>
<td>7718-12-COLA</td>
</tr>
<tr>
<td>CREAM</td>
<td>7713-12-CREAM</td>
<td>7718-12-CREAM</td>
</tr>
<tr>
<td>OAK</td>
<td>7713-12-OAK</td>
<td>7718-12-OAK</td>
</tr>
</tbody>
</table>
KNOT-TEC® Tools

TEC 250-12
Reliable and Easy to Use
40 watt 12mm glue gun with self regulating temperature.
For light industrial and DIY use.
Glue size: 12mm (½”) glue sticks
Melt rate: 750g (1⅓ lbs)/hour

TEC 810-12
Versatile, Ergonomic
250 watt 12mm thermostatically controlled glue gun with full hand trigger for easy use.
Suitable for professional use.
Glue size: 12mm (½”) glue sticks
Melt rate: 2 klos (4½ lb)/hour

KNOT-TEC® Kits
KNOT-TEC® kits are available with either the light industrial TEC 250 tool or the professional TEC 810 tool. Each kit comprises the tool, two metal heatsink blocks, a silicone release mat, a Mouseplane®, and two 12-stick mixed colour sample packs (one of each formulation) — all supplied in a handy plastic carry case!

FAST & EFFECTIVE REPAIR FOR:
» Windows
» Doors
» Furniture
» Wood floors
» and much more

Mouseplane®
Now Included in the KNOT-TEC® kit
Gun stands

Glue gun stand for the TEC 250  FFS003

Glue gun stand for the TEC810  MDC009

Magnetic glue gun stand & plate for the TEC 810  SK-800-MAGSTAND

Silicon drip mat

The TEC MAT silicon rubber drip mat can be used beneath glue gun to help protect and keep clean work surface.

Silicon rubber drip mat  TEC MAT

Mouseplane® & replacement blade

Our new Mouseplane® eliminates tedious, heavy-duty sanding when removing dried glues and fillers or when levelling a wooden surface. Its rounded shape fits comfortably in the hand, and its sharp robust carbon-steel blade almost guarantees a smooth finish for all wood repairs.

Mouseplane®  ADD066-BR1-TEC
Mouseplane® blade  SDC005-BR1-TEC

Europe's leading shaped hot melt adhesive specialist, offering the largest range of high quality, performance adhesives and hand-held glue applicators.

Over thirty six years experience has placed us in a unique position to offer industry specialist knowledge on all aspects of commercial gluing operations using thermoplastic adhesives.

Advanced technology at our modern UK production facility enables us to maintain the high level of quality which has become the hallmark of our products. A continuous programme of research and development ensures that we continue to meet the ever changing needs of industry, which includes the KNOT TEC® system.

To reduce our impact on the environment our adhesives are often formulated using raw materials that have been harvested from sustainable managed forests.

Our packaging is recyclable and where possible made from recycled materials.

sales@hotmelt.com
877-933-3343
7667 Cahill Rd.
Edina, MN 55439

Please contact us for more information!