

Tormek SVD186R Gouge Jig-



The SVD186 Gouge Jig is used for an exact replication of the shape on fingernail-shaped turning gouges. You can also grind straight and curved V-tools.

The jig causes the tool to move towards the grindstone in a special way, according to the setting selected. This means that for turning gouges you can decide the maximum length of the side edges. For curved carving gouges, which are not ground with a fingernail shape, the jig setting compensates for the shape of the shank.

Whats the difference between the SVD185 and the SVD186?

The SVD186R is a further refinement of the SVD185. The jig now fits tools up to 36 mm wide (previously 25 mm), has an improved clamping insert, easy indexed setting for angle adjustment, full cast-zinc housing and the lower sleeve has been shortened to work better with the Tormek T4, T3 and Supergrind 1200.

Tormek SVD186R Gouge Jig-



Overview and features

Auckland
19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch
159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577
Copyright © 2025 W & R Jack Limited.

