



anago

ensure optimum sharpness

Anago Valid8®

The Valid8® Knife Sharpness Tester is a lightweight, standalone version of the highly acclaimed Anago® sharpness tester range. It has been designed to enable everyone to access Anago's world-leading sharpness testing and receive the quality, safety and production benefits that sharp knives provide.



Lightweight & Portable

A lightweight, portable sharpness tester that allows you to test on the go, and provides a quick and accurate sharpness overview



Reliable Sharpness Data

Displays a reliable sharpness reading and a graph of the sharpness along the length of the blade.



Proven Test Media

Utilizes the same reliable Anago® test media to provide clean cuts and measurements, eliminating the risk of crack propagation.



Added Sharpening Steels

Sharpening steels can be installed to provide you with a one stop shop for maintaining and testing knife sharpness.

"A RARE WIN-WIN FOR SAFETY & PRODUCTION"

anago

ensure optimum sharpness

In continuous development since 1998, Anago® technologies provide independent, non-destructive testing and certainty of the sharpness of the edge of your blade.



FEATURES

- ① Touch Screen
- ② Interface Button
- ③ Sharpening Steels
- ④ Locking Clamp
- ⑤ Screen Data
- ⑥ Test Media Reels

Sharper Knives

Simply test prospective knives and sharpening equipment with an Anago® Sharpness Tester to separate perceived sharpness from reality.

More Effective Training

Objectively evaluate sharpening staff and machines to spot areas needing improvement.

Higher Yield & Output

A sharp knife does the work faster and allows greater knife control. This means more meat off the bone, a cleaner job, and superb product presentation. Yield increases over 1% are common.

Reduced Overuse Injuries

End users implementing our sharpness testers have reduced musculoskeletal overuse injuries by up to 80%, due to the reduced force required when operating with sharp knives.

SPECIFICATIONS

WEIGHT	4.2 kg (10lb)
SIZE	290 x 110 x 450 mm (11½ x 4½ x 18 in)
POWER	USB C Powered
BLADE	Hand knives or blades of any length, shape and handle type