



HUBBED BLADE REMOVER

FLANGE SEPARATOR

TORQUE SPANNER

**IMPORTANT
INFORMATION**

Attempting to carry out blade change procedures without use of the correct tools risks employee injury and damage to machine components

BLADE HANDLING KIT

Blades and flanges are susceptible to damage, and never more so than during the blade installation or removal process.

At Loadpoint, we consider purpose blade handling tools to be an absolute essential for anyone concerned with preserving the integrity of machine components, whilst minimising the threat of personal injury.

Our comprehensive three item Blade Handling kit has been designed to assist in all aspects of the blade change process, protecting the safety of employees and eliminating risk of costly damage to flanges and blades.

THE FLANGE SEPARATOR

Front and back spacers must be fitted tightly and securely. This can present difficulty in achieving an even separation, leaving the blade vulnerable to damage. Use of the purpose flange separator allows for an easy, even separation whilst protecting against blade breakage.



THE TORQUE SPANNER

When fastening the lock nut, it is vital that the correct degree of torque is applied. Application of insufficient torque presents risk of flange separation, resulting in serious damage to the machine. Excessive torque applied to the lock nut risks damage to both flange and spindle. Use of the purpose Torque Spanner ensures that an exact 400 cN.m. of torque is applied to the lock nut on each and every occasion.



THE HUBBED BLADE REMOVER

The edges of hub type blades are extremely sharp. Use of the Hubbed Blade remover allows for a safe and very simple method of removing both blade and spacers from the arbor.

FOR FURTHER INFORMATION OR
TO PLACE AN ORDER, CALL OUR
DEDICATED TEAM NOW ON
(01793) 751160



LOADPOINT
MICRO-MACHINING SOLUTIONS

Chelworth Industrial Estate, Cricklade, Swindon, Wiltshire, UK,
SN6 6HE Tel: +44 (0)1793 751160 www.loadpoint.co.uk

