



Due to their heavy weight, installing commercial-vehicle clutches is very exhausting and increases the cost of labour, since two people have to hold the clutch cover while one person does the installation work.

This can also lead to installation errors, resulting in malfunction or clutch damage.

**Blitz** has designed a handling device with which a single mechanic can install heavy clutch covers and flywheels, using equipment such as a workshop pit jack, workshop crane etc.

The device has been tested and approved by vehicle manufacturers such as DaimlerChrysler.

It has various hole pitch circles and is thus compatible with regular patterns of clutch cover with either pressed steel or cast housings.

An adapter for installing (dual mass) flywheels is available.

The clutch cover can be turned to any axial position.

The adjustable tilt angle of  $\pm 10^\circ$  makes matching to the power train easier (e.g. in buses).

The handling device and the necessary additional adapters can be ordered directly from:

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