

The dual disc mount facing tool will be used for **Flat Mount (FM)**, **Postmount (PM)** or **IS2000 Standard (IS2000)** on frames and forks. The special thing of the tool is, that both brake mounts are milled simultaneously. This is the only way to guarantee an absolutely identical milling depth, which is a prerequisite for the correct assembly and proper functioning of the disc brake. Rotate the drive wheel clockwise to start milling and apply some pressure in milling direction. Put cutting oil on the cutting edges of the facer. Clean the tool with brush or soft cloth.

### available optionally:



SPARE FACER PAIR Ø 19 mm, 7 mm height code 720958

SPARE FACER PAIR Ø 16 mm, 7 mm height code 720938

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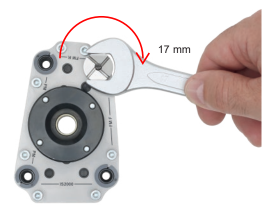
SPARE FACER PAIR SPECIAL DESIGN for complicated facing works Ø 12 mm, 15 mm height code 720237



SPARE FACER PAIR for carbon code 720238



# **Instruction Manual**



# Tool adjustment to different facing configuration

# 1. Change of cutters

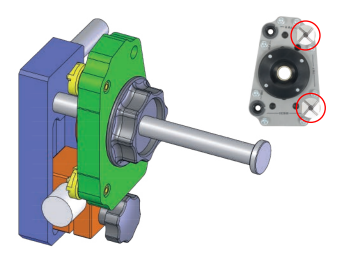
Cutters have left-hand thread, loosen in clockwise direction, tighten fingertight in counter-clockwise direction.

**2. Adjustment of clamping body** Put the facing body including mounted cutters on the corresponding guide rail (FM/PM, IS2000). Take note of the direction of the cutters. Afterwards secure the facing body with the lock screw.

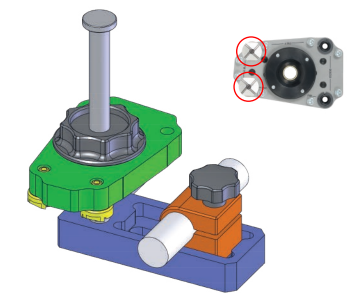
# 3. Clamping of the tool in frame or fork

Use the corresponding clamping axles (frame / fork) or optional adapter for thru axles.

# **Flat Mount Front**



Flat Mount Rear



## Postmount brake disc diameter 140-203 mm (nominal size: 5-8")

International Standard 2000 (IS2000) brake disc diameter 140-203 mm

