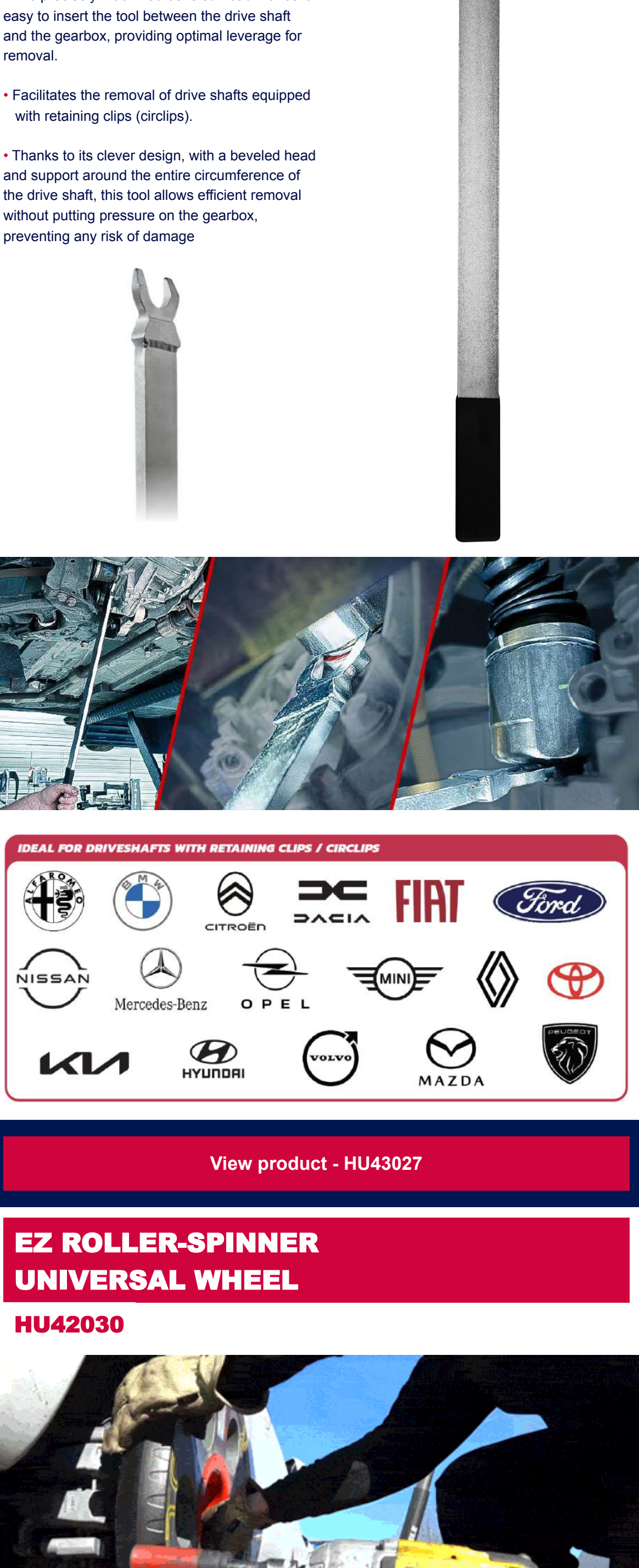


FOCUS DECEMBER 2025**RUNNING GEAR****HU43027****DRIVE SHAFT DISASSEMBLY LEVER****DRIVE SHAFT DISASSEMBLY LEVER****HU43027**

- Its U-shaped design ensures equal force distribution on both sides of the drive shaft.
- The precisely machined beveled head makes it easy to insert the tool between the drive shaft and the gearbox, providing optimal leverage for removal.
- Facilitates the removal of drive shafts equipped with retaining clips (circlips).
- Thanks to its clever design, with a beveled head and support around the entire circumference of the drive shaft, this tool allows efficient removal without putting pressure on the gearbox, preventing any risk of damage.



IDEAL FOR DRIVESHAFTS WITH RETAINING CLIPS / CIRCLIPS

[View product - HU43027](#)**EZ ROLLER-SPINNER UNIVERSAL WHEEL****HU42030**

The ideal solution for garages, car dealerships, repair workshops, roadside assistance and towing services, and tire and rim repair specialists.

A unique mobility solution

Enables moving all types of vehicles, even in the most challenging situations: frozen brakes, blocked parking position, damaged or missing wheel, battery failure in electric vehicles, etc.

Easy to use

Attaches directly to the vehicle hub using the original bolts, with no additional parts required. Ideal for moving the vehicle inside the workshop or loading it onto a tow truck, even with the brakes locked.

High compatibility

Compatible with 90% of vehicles: front-wheel, rear-wheel, and all-wheel drive, including light commercial vehicles, SUVs, hybrids, and electric cars with 4- and 5-bolt wheels.

Optional version available for 5- and 6-bolt wheels.

Robust and durable

Equipped with a reinforced tread, allowing the vehicle to be moved on any surface, including uneven ground, slopes, ramps, and gravel.

**TECHNICAL SPECIFICATIONS****Dimensions:** 22 x 2,5" (56 x 5 cm)**Weight:** 11kg**Max load:** 1000kg per wheel**DUAL FUNCTION****1 SPINNER Mode**

<img alt="Diagram showing the EZ Roller-Spinner Universal Wheel in ROLLER Mode, with the text