

TIRE CHANGER

Blue-Point[®]

MTC 100m

SIMPLE AND RELIABLE



Blue-Point Motorcycle Tire Changer

PRODUCT FEATURES

- The swing-arm motorcycle tire changer is ideal to fit into a workshop with confined spaces
- 20" high wheel clamping capacity can handle most of the motorcycle wheels in the market
- Dedicated mounting/demounting tool with steelhead especially designed for motorcycle tires and to work smoothly
- Mounting/dismounting tool vertically and laterally adjustable in spaced-apart position relative to the rim
- Replaceable wheel protector on mounting/dismounting tool to avoid damage to alloy rims
- Precision self-centering four-jaw turntable for correct clamping of the wheels
- Sliding jaws installed the motorcycle adaptor reduced clamping time and increased clamping force owing to the cylinder with a shorter stroke
- Robust pneumatic double-acting bead breaker cylinder
- Adjustable motorcycle bead breaker disk and arm

Part Number: EEWHBP735MC1 (220-240V 1Ph 50/60Hz) / EEWHBP735MC3 (380-415V 3Ph 50Hz)

SPECIFICATIONS

- Wheel outer clamping range: 8" ~ 20"
- Max. rim width: 13"
- Max. wheel width: 330 mm
- Max. wheel diameter: 960 mm
- Motor speed: 7 rpm
- Bead breaking range: 340 mm
- Working pressure 7 ~ 8 bar
- Dimensions L x D x H: 1150 x 950 1800 mm
- Weight: 201 kg

For more information, please contact our sales representatives at esales@snapon.com

Singapore: (65) 6451-5570

Indonesia: (62-21) 2258-2222

Korea: (82) 32-326-7310

Malaysia: (60-3) 8957-1938

Myanmar, Cambodia, Laos: (65) 6451-5570

Philippines: (63-2) 8-843-7935 / (63-2) 8-843-8262

Taiwan: (886-2) 2298-9789

Thailand: (66) 2026-3255

Vietnam: (84-28) 5414-1432

www.snapon-bluepoint.com.sg

Blue-Point is committed product innovation and improvement. Therefore, specifications listed in may change without notice. Blue-Point is a trademark of Snap-on Incorporated. All rights reserved.

The logo for Blue-Point, featuring the brand name in a stylized, italicized font with a registered trademark symbol, set against a yellow swoosh background.