### **T-SHAPED DRUM REMOVER**

#### T-SHAPED DRUM REMOVER D١ 160 100 14 9 200 14

200

No.ABX9-08

# ABX9-08

ABX9-06

No.

**Application** • Removal of brake drum mainly on mini-vehicles **Features** • Since the handle is operated with a sliding med

100

160

- Since the handle is operated with a sliding mechanism, the brake drum can be smoothly removed without interference of handles each other if two handles are used.
- Since the end screw is designed to be replaceable, only the end screw can be replaced if the screw is worn off.

#### Part for replenishment

M8

No.	Name	$\oplus$	
ABX9-06A	M6 bit		
ABX9-08A	Ma bit		



Disassembling/

②Measuring

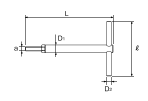
Installing disc pad

1)Removing Pad

Since the handle is operated with a sliding mechanism, no interference of handles occurs if two handles are



When two handles are used, the brake drum can be removed in a stable manner



## **OHEX. WRENCH**

## PLIERS

#### **DIGI-PRO® SLIDE GAUGE**

No.	Range	Minimal indication	Precision	Battery life	Battery	Full Length		8		
GDN-15	0~150mm	0.1 <sub>mm</sub>	±0.2mm	Approx. 2 years	SR44	230	140	10		

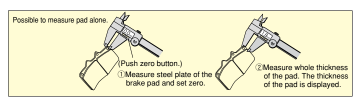
Measurement is displayed digitally up to 0.1mm for easy reading on this gauge.

Purpose
• Measuring thickness of brake pad and lining.

No.ABX9-06

- Special feature

   Measurement is displayed digitally up to 0.1mm for easy reading.
- Four properties (inner & outer diameters, depth and step) can be measured.
   Function of setting zero point is available.



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### **●DIGI-PRO® SLIDE GAUGE**

