

Barrier-free Scale (Scale with Handrail)

Model: AD-6107R

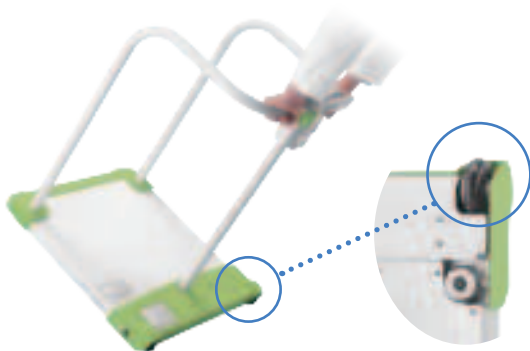
The AD-6107R is a scale with a handrail to support patients during weighing. It is brightly colored to ensure correct positioning and is equipped with large, lightweight casters for portability.

General Specifications

- Can display measurements in kg
- RS-232C expansion terminal
- Battery operation for over 200 hours
- BMI display function
- Tare function

Easy to carry

- Large casters for easy mobility
- Long-life battery operation for quick measurement



RS-232C
Interface



LCD
Display



Auto
Power Off

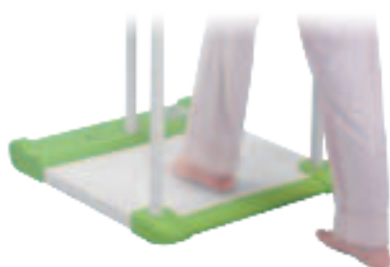


Normal
Battery



Safety Design

- Easy-to-ride weighing platform with low 48 mm height
- Easy-to-read color identification of the weighing position
- Rounded corners for safety



Large handle for easy grabbing

The large handle allows you to hold on to the scale while measuring, ensuring accurate and safe weight measurement.



Technical Specifications

Approval Class	III (3)
Capacity	200 kg
Graduation	0.1 kg < 150 kg > 0.2 kg
Measurement Range	2 kg to 200 kg
Power Source	AC Adapter(AX-TB294) / 4 Batteries LR20(D)
Interface	RC232C 2ch
Operating Conditions	5 °C to 35 °C / Not more than 85 %RH (no condensing)
Transport / Storage Conditions	-10 °C to +60 °C
Dimensions (W) x (D) x (H)	613 x 653 x 870 mm Platform: 493 x 426 x 48 mm
Weight	17 kg (Unit without batteries)
Functions and Properties	TARE, BMI measurement

Optional Accessories

Product Code	Option Name
AX-PP147-S	Printer paper(5 pieces/box)
AD-PR580	AD printer unit
AD-PR580-007	Printer installation kit
AS-BLS-120W*	AC Adapter for AD-PR580
AS-ACS-120A*	AC code for AX-BLS-120W

*This is an accessory for the AD-PR580.



Printer paper



AD printer unit

AD Printer Unit (AD-PR580)

Printer installation kit is required for mounting on the stand



Technical Data	
Designated paper	AX-PR147-S W 58 mm x L 29 mm
Power supply	AC adapter(AS-BLS-120W)

What is In The Box

- 1 Sticker for AC adapter identification
- 1 Instruction manual
- 1 Warranty

- Please purchase an AC adapter that complies with the standards of your region.
- Ensure that the product complies with the regulatory requirements of the country where it will be used before use.
- Specifications may differ in each country.
Please contact an A&D subsidiary for more information.



A&D Company Limited.(JAPAN)
URL:aandd.jp

A&D ENGINEERING, INC.(USA)
URL:andonline.com

A&D Instruments Canada Inc.(CANADA)
URL:autocontrol.com

A&D INSTRUMENTS LIMITED(United Kingdom)
URL:andprecision.com

A&D AUSTRALASIA PTY LTD(Australia)
URL:andaustralasia.com.au

A&D RUS CO., LTD.(Russia)
URL:and-rus.ru

A&D Technology Trading(Shanghai)Co., Ltd(China)
URL:aanddtech.cn

A&D INSTRUMENTS INDIA PRIVATE LIMITED(India)
URL:aanddindia.in