

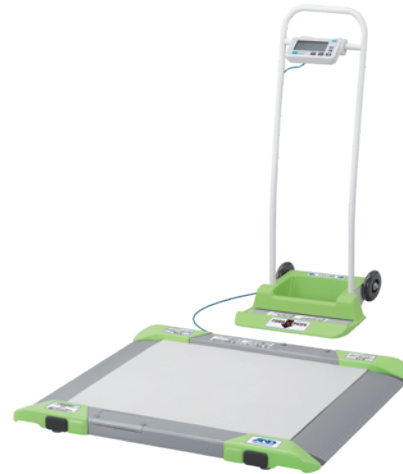
Barrier-free Scale (for Wheelchairs)

Model: AD-6106R

The AD-6106R is a low, flat scale that can be easily accessed by people using wheelchairs.

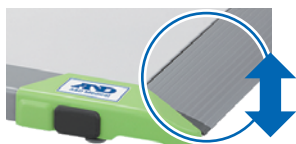
General Specifications

- Thin 69 mm scale allows easy access by wheelchairs
- Can be placed upright for storage in a small space
- Side guards ensure safe loading
- 3-way movement for easy passage through narrow aisles and doors
- Easy to get on and off with movable slopes
- Can display measurements in kg
- Tare function
- RS-232C expansion terminal



Movable slopes

The ramp goes up and down depending on the weight of the wheelchair.



Reduces burden during transportation and installation

Light and strong "honeycomb design"



*Image is for illustrative purposes only.



3-way movement



Large casters



Wide aisles
normal mode



Entering narrow passages such
as elevators by moving sideways

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)
Battery Life	Approx. 40 hours (Battery use)
Interface	RC232C (D-SUB 9P)
Dimensions (W) x (D) x (H)	Scales: 845 x 947 x 69-79 mm / Platform: 659 x 704 x 69-79 mm / Stand: 418 x 314 x 961 mm
Weight	17.7 kg (Unit without batteries)

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 Printer paper
- 1 Slope
- 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