



Applications guides | Exercise Bicycle | for the acoustic components



A signal sound is emitted when button is pressed, time is up and target distance is completed.

An exercise bicycle is usually a special-purpose exercise machine resembling a bicycle without true wheels, but it is also possible to adapt an ordinary bicycle for stationary exercise by placing it on bicycle rollers or a trainer. Rollers and trainers are often used by racing cyclists to warm up before racing, or to train on their own machines indoors.

Exercise bikes are used for exercise, to increase general fitness, and for training for cycle events. The exercise bike has long been used for physical therapy because of the low-impact, safe, and effective cardiovascular exercise it provides. The low-impact movement involved in operating an exercise bike does not put much stress on joints and does not involve sporadic motions that some other fitness equipment may require.



Suggested Item	UDB	TDB	DB-E328
Size (mm)	Ø 12 x 7.5	Ø 12 x 9.5	Ø 13.8 x 7.5
Sound Pressure Level (dBA)	83	85	80
Product Type	Magnetic	Magnetic	Piezo
Туре	Pin	Pin	Pin



Suggested Item	DBX	D8-E1108	DB-E658	DB-E2338
Size (mm)	Ø 12 x 9	Ø 12.6 x 6.3	Ø 14 x 6.7	Ø 13.8 x 6.4
Sound Pressure Level (dBA)	85	80	80	85
Product Type	Magnetic	Piezo	Piezo	Piezo
Туре	Pin	Pin	Pin	Pin