

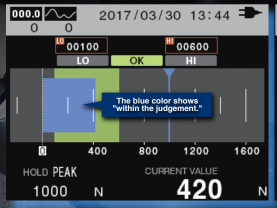
Load cell for automotive pedal force measurement
TEDS auto-configuration support

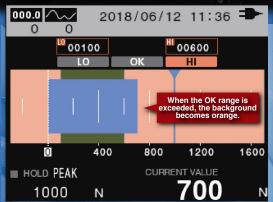
TC-PF(T)



https://loadcell.jp/en/

# For measurement of force exerted on the pedal during brake performance tests of automobiles!





The bar meter display realizes visibility equivalent to analog meter.

24-bit/1kHz A/D conversion Portable Digital Indicator

Portable

Load cell to measure automobile pedal force

# Check

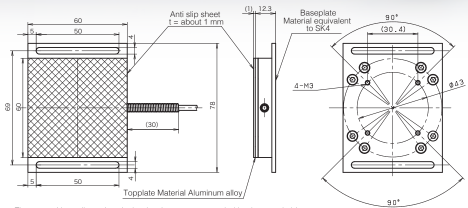
Ultra-thin construction reduces a feeling of strangeness during operation.

# Check 2

No slip even when pedaling strongly due to adopting our unique anti slip sheet.

This can be fixed to the pedal through hook-and-loop fastener.

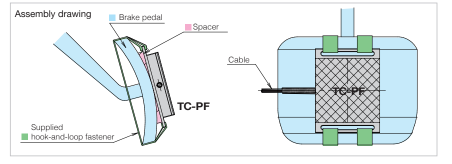
The TC-PF(T) series is a pedal force meter that measures force exerted on the brake pedal of automobiles. Load cell to measure It's thin and lightweight, also easy to install due to supporting automobile pedal force various pedal shapes. Furthermore, adopting a strong cable that is hard to break even with intense vibration, it enables to verify hard/harsh braking, running on rough roads, and so on with actual sense of pedal operation feeling. In combination with Portable Digital Indicator TD-01Portable, on-site verification can be done easily. 24-bit/1kHz A/D conversion Portable Digital Indicator TD-01 **Portable** 



	riated dapacity	JOON, TRIV
	Safe Overload Rating	150%R.C.
	Rated Output (R.O.)	About 1 mV/V (2000×10-6stain)
	Linearity	±0.3%R.0.
	Hysteresis	±0.3%R.0.
	Repeatability	±0.2%R.0.
	Zero Balance	± 10%R.0.
	Safe Excitation Voltage	AC. DC. 8V
	Input Terminal Resistance	350Ω ± 5 %
	Output Terminal Resistance	$350\Omega \pm 5\%$
	Insulation resistance	1000 MΩ以上 (DC50V)
	Compensated Temperature Range	0℃~50℃
		(Without condensation)
	Safe Temperature Range	-10℃~+70℃
		(Without condensation)
	Temperature Effect on Zero Signal	±0.5%R.0./10°C
	Temperature Effect	±0.5%R.0./10℃
	on Output	
	Cable	φ3 6-core shielded cable
		3m direct connection
		with NDI7P on the tip
		NDI7P:PRC03-12A-10-7M
	TEDS support	Built-in PRC03-12A-10-7M

500N, 1kN

The parts without dimensions in the drawings are superseded by the actual object.



Note: When installing, prepare a jig so that the pedal coming into contact with the bottom of the load cell can become flat separately, and fix the jig using 4-M3. The tap depth of 4-M3 is 2mm. Please be sure not to exceed 2mm as it will cause malfunction. Two hook-and-loop fasteners to fasten are included. Please use them when fixing to the pedal. This product is non-waterproof. Please take that into account when using.

## TEAC CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan E-mail: ipd\_cs@teac.co.jp Web: https://loadcell.jp/en/

## TEAC AMERICA INC.

E-mail: datarecorder@teac.com

#### TEAC EUROPE GmbH.

E-mail: ipd-sales@teac.eu

### TEAC SALES & TRADING(Shenzhen) CO.,ITD.

E-mail: teacservice@teac.com.cn

Other company names and product names in this document are the trademarks or registered trademarks of their respective owners.

Features and specifications are subject to change without notice.

Precaution: To ensure safe handling and operation, read the Instruction Manual before use.

Rated Capacity