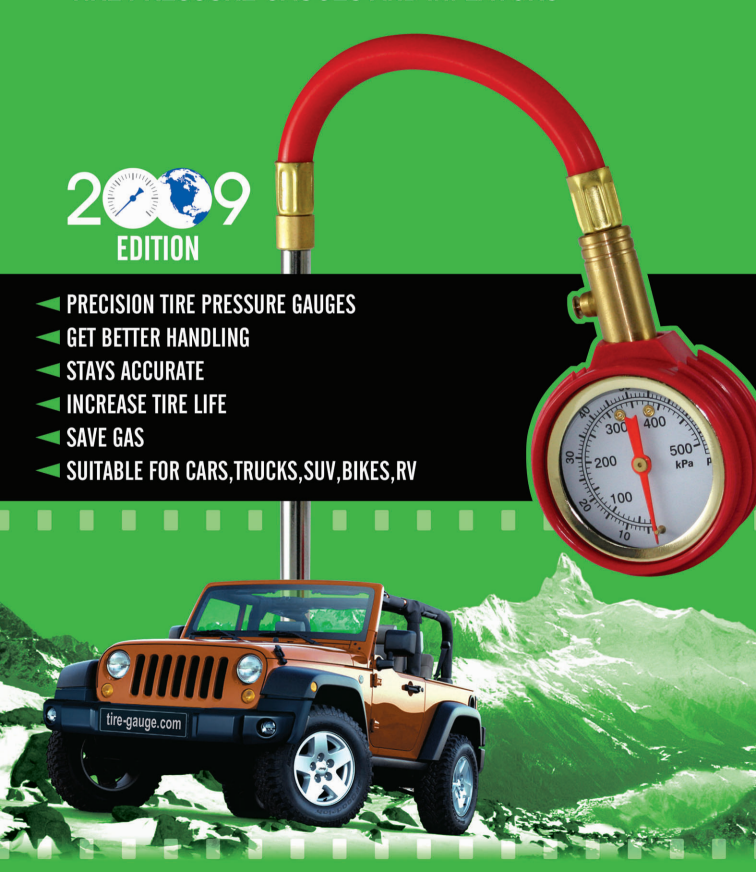
RISING INSTRUMENT CO., LTD.

TIRE PRESSURE GAUGES AND INFLATORS





We specialized in making tire pressure gauge parts since 1982 and making precision tire pressure gauges and inflators since 2000 for strict customers from USA, Japan.

All of our dial tire gauges are made according to ANSI B40.1 Grade B accuracy standard, with 100% tested and approved.

Our tire pressure gauges are widely used for passenger vehicles, cars, trucks, SUV, RV, bicycles.

As an ISO9001 certified manufacturer, we look quality as the life of enterprise, we will adhere to the philosophy "Quality foremost, Credit foremost" to serve all of our customers. OEM orders are welcome.

We now present our new 2009 edition catalogue for your easy and quick selections.

Contact us now at.

GOOD-SAGE



1.TIRE INFLATOR GAUGES 1-2







2.DIAL TIRE PRESSURE GAUEGS3-8

3.DIAL TIRE PRESSURE GAUGES WITH HOSE9-14



4.PEN TIRE PRESSURE GAUGES 15-17

6.ACCESSORIES 21-23





5.DIGITAL TIRE PRESSURE GAUGES ------ 18-20

TIRE INFLATOR GAUGES -





Dial: 2"

Steel case and chrome plated ring, acrylic window

Smooth black rubber boot

Chrome-plated zinc body, brass internal components

Two position lever for gauging and inflating operation,

Bleeding valve for deflation

Large, easy-to-read 270° dial face ensures a precise pressure reading. 1/4" F-NPT inlet connection

Calibrated 0-160 lbs. in two pounds increments.

Flexible rubber hose, 12" length, customs length on request

End: Heavy duty extended length zinc alloy dual foot chuck (20TIG1D)

Option: Heavy duty zinc alloy dual foot chuck with hook (20TIG1A)

Heavy duty zinc alloy dual foot chuck (20TIG1B)

Long rubber hose with clip on chuck (20TIG1C)

Suitable for any passenger vehicles, cars, truck, SUV, etc



25TIG1 A/B/C/D

Steel case and ring, acrylic window, Smooth black rubber boot, brass internal and connection

Large, easy-to-read 270° dial face ensures a precise pressure reading Grip handle valve inflates or bleeds air to desired pressure, Flexible 360 degrees swivel rubber hose

Range: 0-60 psi, 0-100 psi, 0-160 psi, available for bar, kg/cm², kpa etc Accuracy: 1.6%

1/4" F-NPT inlet connection

End: Heavy duty zinc alloy dual foot chuck (25TIG1B)

Option: Heavy duty zinc alloy dual foot chuck with hook (25TIG1A)

Long rubber hose with clip on chuck (25TIG1C)

Heavy duty extended length zinc alloy dual foot chuck (25TIG1D) Suitable for any passenger vehicles, cars, truck, SUV, etc



Dial: 2.5"

ABS case and snap on acrylic window, gear type rubber boot, brass internal and connection,

Large, easy-to-read 270° dial face ensures a precise pressure reading Grip handle valve inflates air to desired pressure, Flexible

360 degrees swivel hose, bleeding valve for deflation Range: 0-60 psi, 0-100 psi, 0-160 psi, available for bar, kg/cm2, kpa etc

Accuracy: 1.6% 1/4" F-NPT inlet connection

End: Long rubber hose with clip on chuck (25TIG2C)

Option: Heavy duty zinc alloy dual foot chuck with hook (25TIG2A)

Heavy duty zinc alloy dual foot chuck (25TIG2B)

Heavy duty extended length zinc alloy dual foot chuck (25TIG2D) Suitable for any passenger vehicles, cars, truck, SUV, etc



Two position lever for gauging and inflating operation, Bleeding valve for deflation

Triangular shape durable metal indicator bar for easy viewing Chrome plated zinc alloy body, brass internal components 1/4" F-NPT inlet connection

Calibrated 10-120 lbs. in two pounds increments, accuracy +/-3psi Flexible rubber hose, 12" length, customs length on request End: Heavy duty zinc alloy dual foot chuck with hook (PTIG1A) Option: Heavy duty zinc alloy dual foot chuck (PTIG1B)

Long rubber hose with clip on chuck (PTIG1C)

Heavy duty extended length zinc alloy dual foot chuck (PTIG1D) Suitable for any passenger vehicles, cars, truck, SUV, etc



TIRE INFLATOR GAUGES



DTIG1

LCD Digital Tire Inflator

Features:

Tire Inflation/Deflation/Pressure Test

Unique, Comfortable Plastic Handle, Designed for Human Hand

Structure:

LCD Digital Display.

Auto shut off

Automatic Zero-return and Emendation

Adopts the pressure sensor with high accuracy, made by American

Novasensor.

Keeps the veracity of tire inflation and driving safety

Using life lasts more than 50000 times

Technical Data:

Vehicle Available: Motorcycle, Cars, Vans and Light Trucks

Power Supply: 3 V $(1.5 \text{ V} \times 2)$ Working Temp.: $-18C^{o} \sim +40C^{o}$ Testing Range: 0.4-6.8 kg/cm², 5-100 psi

Differentiation: 0.05 kg/cm²

Breaking Pressure: > 9.99 kg/cm²/ >150 psi

Accuracy:±1% + 0.5 psi

Display Mode: 22 × 13 (mm) LCD Digital Display

Dimension: $280 \times 74 \times 71$ (mm)



DTIG2

LCD Digital Tire Inflator

Features:

Tire Inflation/Deflation/Pressure Test

Unique, Comfortable Plastic Handle, Designed for Human Hand

Structure:

LCD Digital Display.

Auto shut off

Automatic Zero-return and Emendation

Adopts the pressure sensor with high accuracy, made by American

Novasensor.

Keeps the veracity of tire inflation and driving safety



We supply 4 end chuck designs for all tire inflator gauges for option

Type A: Heavy duty zinc alloy dual foot chuck with hook

Type B: Heavy duty zinc alloy dual foot chuck Type C: Long rubber hose with clip on chuck

Type D: Heavy duty extended length zinc alloy dual foot chuck



DIAL TIRE PRESSURE GAUEGS



DIAL TIRE PRESSURE GAUGES

Dial tire pressure gauges are designed with full geared, solid brass precision movement with bronze bourdon tube. Unlike piston-plunger-type gauges, the bourdon tube and movement is not affected by changes in temperature, humidity or altitude. These gauges are designed with pressure from 0-15psi up to 160psi for all kinds of vehicles.



15\$60

Mini Dial tire pressure gauge

Dial: 1.5"

Steel case and ring, acrylic window, straight chuck

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc

Case color option: blue, red, green, purple, orange, black, yellow, silver

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



15SB60

Mini Dial tire pressure gauge

Dial: 1.5"

Steel case and ring, acrylic window, straight chuck, pressure holding-bleeding button

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc Case color option: blue, red, green, purple, orange, black, yellow, silver

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



15S60G 15SBR60G 15SB60G

With gear style rubber gauge protector



15SBR60

Mini Dial tire pressure gauge

Dial: 1.5"

Steel case and ring, acrylic window, straight chuck, pressure holding-bleeding button, $360^{\rm o}$ swivel angle chunk

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc Case color option: blue, red, green, purple, orange, black, yellow, silver

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.







— DIAL TIRE PRESSURE GAUEGS





15S60 in display box





15SB60 in display box



15SBR60 in display box



15SA60G

Mini Dial bicycle tire pressure gauge

Dial: 1.5"

Steel case and ring, acrylic window, straight chuck, pressure $\,$

holding-bleeding button

Schrader valve or presta valve

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm²,

kpa etc

Black rubber gauge protector Accuracy: ANSI B40.1 Grade B

Suitable for bicycle tire



DIAL TIRE PRESSURE GAUEGS





20\$100

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, straight chuck

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, $kg/cm^{\scriptscriptstyle 2}$,

kpa etc

Case color option: blue, red, black, silver, gold

Ring color option: gold, silver Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20SR60

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, 360° swivel angle chuck

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc

Case color option: blue, red, black, silver, gold

Ring color option: gold, silver

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20SB60

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, straight chuck,

pressure holding-bleeding button

Range: 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm2, kpa etc

Case color option: blue, red, black, silver, gold

Ring color option: gold, silver Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20SBR60

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, pressure holding-bleeding button,

360° swivel angle chuck

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for

bar, kg/cm², kpa etc

Case color option: blue, red, black, silver, gold

Ring color option: gold, silver Accuracy: ANSI B40.1 Grade B

Suitable for any passenger vehicles.





DIAL TIRE PRESSURE GAUEGS



20SBRE60

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, pressure holding-bleeding button, $360^{\rm o}$ swivel angle thin type chuck

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for

bar, kg/cm², kpa etc Case color option: blue, red, black, silver, gold

Ring color option: gold, silver Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20SBRH60

Dial tire pressure gauge

Dial: 2"

Steel case and ring, acrylic window, pressure holding-bleeding

button, 360° swivel angle chuck

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for

bar, kg/cm^{2} , kpa etc

Case color option: blue, red, black, silver, gold

Ring color option: gold, silver Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.









G

S

R

B

2" gauges are available with the following rubber gauges protectors

G:Gear style rubber gauge protector

S:Smooth rubber gauge protector

R:Red rugged rubber gauge protector

B:Black rugged rubber gauge protector

DIAL TIRE PRESSURE GAUEGS ——









25SB170G

25SR170G

25SBR170G

Dial tire pressure gauge

Dial: 2.5"

Case: black ABC case

Window: snap on clear acrylic

Model: 25SB170G straight chunk, pressure holding-bleeding button

Model: 25SR170G 360° swivel angle chuck

 $Model: 25SBR170G\ pressure\ holding-bleeding\ button\ , 360^o\ swivel\ angle\ chuck\ Range:\ 0-60psi,\ 0-100psi,\ 0-160psi,\ 0-170psi,\ available\ for\ bar,\ kg/cm²,\ kpa\ etc$

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.





25SB60S

25SBR60S

Dial tire pressure gauge

Dial: 2.5 □

Black steel case and bezel, plastic window

Model: 25SB60S Straight chuck, pressure holding-bleeding button

 $Model: 25SBR60S\ Straight\ chuck,\ pressure\ holding-bleeding\ buttom,\ 360^o\ swivel\ angle\ chuck$

Range: 0-60psi, 100psi, 160psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B With Smooth black gauge protector

Suitable for any passenger vehicles







DIAL TIRE PRESSURE GAUEGS



25SBR90

Dial tire pressure gauge

Dial: 2.5'

Case: black ABC case

Window: snap in clear acrylic, pressure holding-bleeding button, $360^{\rm o}$

swivel angle chuck, brass inside and connection

Range: 0-60psi, 0-90psi, 0-100psi, 0-170psi, available for bar, kg/cm²,

kpa etc

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20ST1200

Simple style dial pressure gauge

Dial: 2"

Black ABC case and chuck, acrylic window,

pressure holding button

Range: 10-75psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade C Suitable for any passenger vehicles



20ST100

Simple style dial pressure gauge

Dial: 2

Black ABC case and chuck, acrylic window, pressure holding button

Range: 10-50psi, 10-100psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade C Suitable for passenger vehicles.



20ST300

Simple style dial pressure gauge

Dial: 2'

Zinc alloy case and chuck, chrome plated ring, acrylic window,

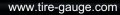
pressure holding button

Range: 10-60psi, 10-100psi, 10-150psi, available for bar, kg/cm²,

kpa etc

Accuracy: ANSI B40.1 Grade C Suitable for passenger vehicles





DIAL TIRE PRESSURE GAUGES WITH HOSE ———





20H160S

Dial tire pressure gauge with hose

Dial: 2"

Steel case and ring, acrylic window, straight chuck,

flexible hose

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for

bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B Smooth rubber gauge protector Suitable for any passenger vehicles.



20HB100

Dial tire pressure gauge with hose

Dial: 2"

Steel case and ring, acrylic window, straight chuck, pressure

holding-bleeding button, flexible hose

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for

bar, kg/cm2, kpa etc

Accuracy: ANSI B40.1 Grade B Suitable for any passenger veh icles.





20HBR60

Dial tire pressure gauge with hose

Dial: 2'

Steel case and ring, acrylic window, pressure holding-bleeding button, flexible

360° swivel angle chuck

Range: 0-15psi, 0-30psi, 0-60psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.





20HBR series with rubber gauge protector



Heavy duty dial tire pressure gauge with hose

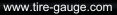
Dial: 2"

Steel case and ring, acrylic window, heavy duty zinc alloy dual chuck, pressure holding-bleeding button, flexible hose

Range: 0-60psi, 0-75psi, 0-100psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B Rubber gauge protector for option

Suitable for any passenger vehicles, cars, trucks, suv, etc



DIAL TIRE PRESSURE GAUGES WITH HOSE





Heavy duty dial tire pressure gauge with exeended length dual foot chuck

Dial: 2"

Steel case and ring, acrylic window, heavy duty zinc alloy dual chuck, 360° swivel angle chuck,

pressure holding-bleeding button

Range: 0-60psi, 0-75psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B

20SBL160S with black smooth rubber gauge protector 20SBL160R with red rugged rubber gauge protector 20SBL160B with black rugged rubber gauge protector Suitable for any passenger vehicles, cars, truck, SUK, etc

20SBL160S

20SBL160R

20SBL160B



20HBY60

Dial tire pressure gauge with hose

Dial: 2"

Steel case and ring, acrylic window, right angle chuck, pressure holding-bleeding button, flexible hose

Range: 0-60psi, 0-75psi, 0-100psi, available for bar, kg/cm²,

kpa etc

Accuracy: ANSI B40.1 Grade B Suitable for any passenger vehicles.



20HAC100G

Dial tire pressure gauge with hose

Dial: 2"

Steel case and gold ring, acrylic window, right angle chuck, pressure holding-bleeding button, flexible hose, clip gauge to tire and read pressure, brass inside and connection

Link with air compressor to inflate

Range: 0-60psi, 0-100psi, available for bar, kg/cm^2 , kpa etc For use with home or gas station, air compressor







20HB30SF **20HBR30SF**

Vibration proof dial tire pressure gauge with hose

Dial: 2"

Stainless steel case and crimped ring, polycarbonate window, brass inside and connection

Model: 20HB30SF straight chuck, pressure holding-bleeding button, flexible hose

Model: 20HBR30SF 360° swivel angle chuck, pressure holding-bleeding button, flexible hose

Model: 20HBC160SF straight chuck, pressure holding-bleeding button, clip on chuck

Range: 0-15psi, 0-30psi, 0-60psi, 0-75psi, 0-100psi, 0-160psi, available for bar, kg/cm², kpa etc

Accuracy: ANSI B40.1 Grade B

Liquid filled: glycerin or silicone oil for vibration proof

Smooth rubber gauge protector Suitable for any passenger vehicles.



25H170M

Dial tire pressure gauge with hose

Dial: 2.5"

Black ABS case, clear snap on acrylic window

Straight chuck, Flexible hose

Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm², kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector Suitable for any passenger vehicles



25HB170M

Dial tire pressure gauge with hose

Dial: 2.5"

Black ABS case, clear snap on acrylic window

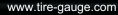
Straight chuck, Pressure holding-bleeding button, Flexible hose Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm2,

kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector

Suitable for any passenger vehicles



DIAL TIRE PRESSURE GAUGES WITH HOSE





25H170G

Dial tire pressure gauge

with hose

Dial: 2.5"

Black ABS case, clear snap on acrylic window

Straight chuck, Flexible hose

Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm²,

kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector with hook hole

Suitable for any passenger vehicles



Heavy duty dial tire pressure gauge with hose

Dial: 2.5"

Black ABS case, clear snap on acrylic window

Heavy duty zinc alloy dual foot chuck, Flexible hose

Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm²,

kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector with hook hole

Suitable for any passenger vehicles, cars, truck, SUV, etc



25HB170G

Dial tire pressure gauge with

Dial: 2.5"

Black ABS case, clear snap on acrylic window

Straight chuck, Pressure holding-bleeding button, Flexible hose Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm2,

kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector with hook hole

Suitable for any passenger vehicles



25HBD170G

Heavy duty dial tire pressure gauge with hose

Dial: 2.5"

Black ABS case, clear snap on acrylic window

Heavy duty zinc alloy dual foot chuck, Pressure holding-bleeding

button, Flexible hose

Range: 0-60psi, 100psi, 160psi, 170psi, available for bar, kg/cm²,

kpa etc

Accuracy: EN 837 1.6%

Gear style rubber gauge protector with hook hole

Suitable for any passenger vehicles, cars, truck, SUV, etc







40HBC40G

Dial tire pressure gauge with hose

Dial: 4"

Black steel case and ring, glass window

Straight chuck, pressure holding-bleeding button, flexible hose, clip on chuck $% \left(1\right) =\left(1\right) \left(1\right) \left($

Range: 0-40psi, 0-60psi, 0-100psi, 0-160psi, available for bar,

kg/cm², kpa etc

Accuracy: EN 837 1.6%

Gear type black rubber gauge protector Suitable for any passenger vehicles.



40HBD40G

Dial tire pressure gauge with hose

Dial: 4"

40ABD35

Black steel case and ring, glass window

Straight chuck, pressure holding-bleeding button, flexible hose,

Heavy duty zinc alloy dual foot chuck,

Range: 0-40psi, 0-60psi, 0-100psi, 0-160psi, available for bar,

kg/cm², kpa etc

Accuracy: EN 837 1.6%

Gear type black rubber gauge protector

Suitable for any passenger vehicles, cars, truck, SUV, etc



40ABC35

Dial tire pressure test gauge

Dial: 4"

304 SS case and bayonet ring, toughened glass window

Brass inside and connection,

Aluminum big handle, pressure holding-bleeding button, flexible hose

40ABD35: Heavy duty zinc alloy dual foot chuck

40ABC35: Clip on chuck

Range: 0-2.5bar, 4bar, 10bar, available for psi, kg/cm², kpa etc

Accuracy: EN 837 1.0%

Liquid fillable for damping and vibration proof

Suitable for any passenger vehicles, cars, truck, SUV, etc







PEN TIRE PRESSURE GAUGES ——





PTG8001

Aluminun body, zinc alloy head

4 side plastic bar

Range: 10-50psi, 10-100psi, available with bar, kg/cm², kpa Body color: white, silver, black, blue, green, yellow, red etc



PTG8003

Copper body, zinc alloy head

2 side plastic bar

Range: 10-50psi, 10-100psi, available with bar, kg/cm², kpa

Body color: Silver



PTG8002

Copper body, zinc alloy head

2 side plastic bar

Range: 10-50psi, 10-100psi, available with bar, $kg/cm^2,\,kpa$

Body color: Silver



PTG8004

Copper body, zinc alloy

4 side plastic bar

Range: 10-50psi, 10-100psi, available with bar, $kg/cm^2,\,kpa$

Body color: Silver







PEN TIRE PRESSURE GAUGES



PTG8005

Copper body and chrome plated plastic head 2 side plastic bar

Range: 10-50psi, 10-100psi, available with bar, kg/cm^2 , kpa Body color: Silver



PTG8007

Copper body, zinc alloy dual foot heavy duty head

4 side plastic bar

Range: 10-120psi, available with bar, kg/cm², kpa

Body color: Silver



PTG8006

Copper body, zinc alloy dual foot heavy duty head 4 side plastic bar

Range: 10-120psi, available with bar, kg/cm^2 , kpa Body color: Silver



PTG8008

Copper body, zinc alloy extended length dual foot heavy duty head

4 side plastic bar

Range: 10-120psi, 10-50psi, available with bar, kg/cm^2 , kpa

Body color: silver





PEN TIRE PRESSURE GAUGES ———





PTG8009

Copper body, zinc alloy dual foot heavy duty head Aluminum round bar With plastic core remover cap Range: 10-160psi



PTG8010

Body color: silver

Chrome plated brass body
Chrome plated zinc alloy dual foot heavy duty head
Metal hook
2 side plastic or metal bar
Range: 10-150psi, available with bar, kg/cm², kpa



PTG8012

Copper body, zinc alloy head 2 side plastic bar Range: 10-50psi, 10-100psi, available with bar, kg/cm², kpa Body color: Silver



PTG8011

Chrome plated brass body
Chrome plated zinc alloy extended length dual foot heavy duty head
Metal hook

2 side plastic or metal bar Range: 10-150psi, available with bar, kg/cm², kpa Body color: silver







DT6001

Mini digital tire gauge with key chain Body material: ABS Key chain for promotion LCD digital display, automatic On/Off Range: 5-100psi, bar, kpa, kg/cm² CE approval, Accuracy: +/-1% 1 new 3V battery, 2 years' life Suitable for any passenger vehicles



DT6003

Digital tire gauge
Body material: ABS, black, red, blue, yellow color available
Easy grip handle
LCD digital display, automatic On/Off
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
1 new 3V battery, 2 years' life
Suitable for any passenger vehicles



DT6002

Digital tire gauge
Body material: ABS
LCD digital display, automatic On/Off
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
1 new 3V battery, 2 years' life
Suitable for any passenger vehicles



DT6004

Digital tire gauge
Body material: ABS
Easy grip handle
LCD digital display, automatic On/Off
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
1 new 3V battery, 2 years' life
Suitable for any passenger vehicles







DIGITAL TIRE PRESSURE GAUGES —





DT6005

Digital tire gauge with back light
Body material: ABS
LCD digital display, automatic On/Off
Extra large LCD display with back light
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
Replaceable batteries, 5 new batteries, 2 years' life
Suitable for any passenger vehicles, etc



DT6007

Digital tire gauge
Body material: ABS
LCD digital display, automatic On/Off
Push button to read pressure and change pressure unit
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
Replaceable battery, 1 new 3V battery, 2 years' life
Suitable for any passenger vehicles



DT6006

Digital tire gauge with back light
Body material: ABS
LCD digital display, automatic On/Off
Push button with back light and change pressure unit
Range: 5-100psi, bar, kpa, kg/cm²
CE approval, Accuracy: +/-1%
Replaceable batteries, 5 new batteries, 2 years' life
Suitable for any passenger vehicles



DT6008

2 IN 1 Digital Tire Gauge Check Tire Pressure Unit Change for PSI, BAR or KPa Range: 5-160PSI or 0.5-11.0BAR or 50-110KPa Check Tire Tread Depth, Accuracy: +/- 0.3mm Available Colors: Silver and Black Suitable for any passenger vehicles





— DIGITAL TIRE PRESSURE GAUGES



DT6009

Deluxe Digital Tire Gauge with Ice Scraper Range: 5-100PSI or 0.5-7 Bar or 50-700kpa Extra Large Lcd Display with Bright Back Light Built-in LED Flash Light Solid Ice Scraper Good Feeling Grip-handle Replaceable Battery Suitable for any passenger vehicles



DT6011

Digital tire gauge with back light
Body material: ABS
LCD digital display, automatic On/Off
Push button with back light and change pressure unit
Range: 5-100psi, bar, kpa, kg/cm²
CE approval,Accuracy: +/-1%
Replaceable batteries, 5 new batteries, 2 years' life
Suitable for any passenger vehicles



DT6010

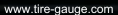
Solar Digital Tire Gauge Two Way Power (solar, Lithium) Measure Tire Tread Depth Unit Change for PSI, BAR or Kpa Range: 5-160PSI or 0.5-11.0BAR or 50-110Kpa Available Colors: Silver, Black and Red Suitable for any passenger vehicles



DT6012

5 IN 1 Digital tire gauge
LCD Digital Tire Pressure Readout
Unit Change for PSI, BAR, kg/cm²
Range: 5-160PSI or 0.5-11.0BAR or 0.5-11.0kg/cm²
or 50-110Kpa
Emergency Glass Shatter Hammer
Emergency Seat Belt Cutter Knife
Super-Bright LED Light
Tire Tread Depth Gauge
Suitable for any passenger vehicles













BALL FOOT AIR CHUCKS



CLIP ON CHUCK









QUICK COUPLER

QC01: 1/4" Male x Male QC02: 1/4" Male x Nitto Style QC03: 1/4" Male x Milton Style



13 0 1 12 11 QReads in 1/32* 2 10 3 1 9 Perits Galage 4

TREAD DEPTH GAUGE

TDG1: 6 sides bar, with black and red marking TDG2: 6 sides bar, with green, yellow and red zone TDG3: Dial type tire tread Depth Gauge TDG3











TGP01

Tire gauge package Suitable for pen tire pressure gauges



TGP05

Tire gauge package Suitable for 1.5" dial tire pressure gauges 15SB60







TGP02

TGP03

TCP04

Tire gauge package Suitable for 2" dial tire pressure gauges







Why is the proper tire inflation important?

Tires are probably the most overlooked part of vehicle maintenance, yet very important for operation.

Under-inflation can:

- reduce the useful life of tires by causing the tire to wear more quickly
- cause increased temperature in tires resulting in tire damage
- hurt fuel economy due to increased rolling resistance
- negatively affect handling
- · decrease tire carrying capacity, and create an overload on tires

The most common cause of tire failure is under-inflation.

According to the National Highway Traffic Safety Administration (NHTSA), and under-inflation may influence automobile accidents by contributing to:

- skidding and/or a loss of control in a curve, like an off-ramp maneuver coming off of a highway at high speed, or simply taking a curve at high speed
 - skidding and/or loss of control in a lane change maneuver
- hydroplaning on a wet surface, which can affect both stopping distance and skidding and/or loss of control
 - · increased in stopping distance
 - flat tires and blowouts
 - overloading the vehicle

How do I determine the correct pressure for my tires?

The correct air pressure for your tires should be shown on the vehicle door edge or post, glove box door or fuel door. It should also be listed in your owner's manual. If you cannot find this information, contact the vehicle manufacturer.

The pressure listed is for "cold inflation pressure", which is the pressure in a tire that has not been driven for at least three hours. As tires warm during driving, it is normal for pressure to increase. Never reduce air pressure when tires are hot.

Inflate tires according to the vehicle manufacturer's recommendations, not the maximum pressure listed on the sidewall. You should never exceed this maximum pressure.

How often should the tire pressure be checked?

Tires can lose 1 psi per month under normal conditions. Tires also can lose 1 psi for every $10^{\circ}F$ temperature drop.

Check tire pressure at least once a month and before going on a long trip. Also, don't forget to check the spare tire to ensure that it's properly inflated and ready if needed.

Air pressure should be checked when tires are cold. Inflation pressure can increase several pounds during a long trip in hot weather.

When checking tire pressure, also inspect tires for uneven tread wear, cracks, foreign objects, or other signs of wear or damage. All tire valves should have valve caps.

Check the air pressure with your own gauge. Some air pressure towers at service stations are inaccurate because of exposure and abuse. Also, do not check pressure by just looking at the tire. A tire can be under inflated by 10 pounds and not appear to be low.

GOOD-GAGE



GOOD-SAGE

RISING INSTRUMENT CO.,LTD.

TEL: 86-574-87787718 / 87787728

FAX: 86-574-87787708

E-mail: sales@tire-gauge.com

www.tire-gauge.com