



Part No.: TR-01

Material: Steel 430
Description: O.D 79mm I.D 38mm,
available for different pressure



Part No.: TR-05

Material: C.R.S w /
Zinc plate
Description: O.D 80mm I.D 39mm,
available for different pressure



Part No.: TR-02

Material: C.R.S w /
chrome plate
Description: O.D 79mm I.D 38mm,
available for different pressure



Part No.: TR-06

Material: C.R.S w /
Zinc plate
Description: O.D 59mm I.D 38mm,
available for different pressure



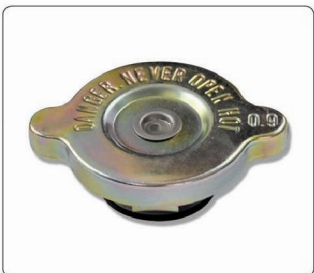
Part No.: TR-03

Material: C.R.S w /
chrome plate stainless steel
Description: O.D 91mm I.D 52mm,
available for different pressure



Part No.: TR-07

Material: C.R.S w /
Zinc plate stainless steel
Description: O.D 91mm I.D 52mm,
available for different pressure



Part No.: TR-04

Material: C.R.S w /
Zinc plate
Description: O.D 79mm I.D 38mm,
available for different pressure



Part No.: TR-08

Material: C.R.S w /
Zinc plate stainless steel
Description: O.D 86mm I.D 60mm,
available for different pressure



Part No.: TR-09

Material: Steel 430
stainless steel
Description: O.D 68mm
available for different pressure



Part No.: TR-13

Material: C.R.S w /
Zinc plate
Description: O.D 93mm I.D 51mm H 23mm,
available for different pressure



Part No.: TR-10

Material: C.R.S w / chrome
Description: O.D 65mm I.D 28mm,
available for different pressure



Part No.: TR-14

Material: C.R.S w /
Zinc plate
Description: O.D 65mm
available for different pressure



Part No.: TR-11

Material: Steel 430
stainless steel
Description: O.D 65mm,
available for different pressure



Part No.: TR-15

Material: C.R.S w /
Zinc plate
Description: O.D 75mm I.D 30mm,
available for different pressure



Part No.: TR-12

Material: C.R.S w /
chrome plate
Description: O.D 65mm I.D 28mm,
available for different pressure



Part No.: TR-16

Material: C.R.S w /
Zinc plate
Description: O.D 75mm I.D 30mm,
available for different pressure



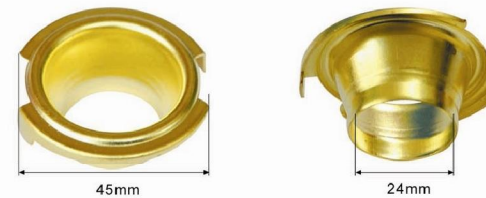
Part No.: TF-01
Material: copper H68×0.9mm



Part No.: TF-05
Material: copper H68×0.8mm



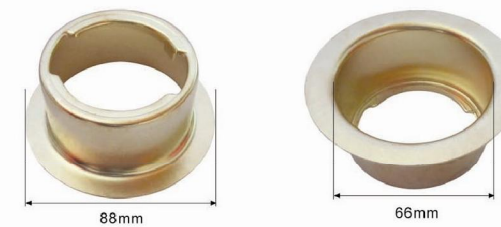
Part No.: TF-02
Material: copper H68×0.7mm H68×1mm



Part No.: TF-06
Material: copper H68×0.7mm
Description: O.D 45mm I.D 23mm H 18.6mm



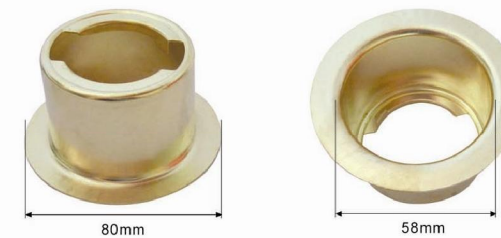
Part No.: TF-03
Material: copper H68×0.7mm



Part No.: TF-07
Material: copper H68×1mm
Description: O.D 88mm I.D 66mm H 37mm



Part No.: TF-04
Material: copper H68×0.7mm

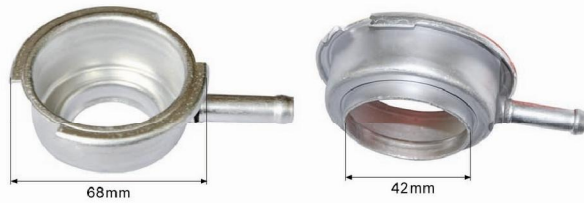


Part No.: TF-08
Material: copper H68×1mm
Description: O.D 80mm I.D 58mm H 43mm



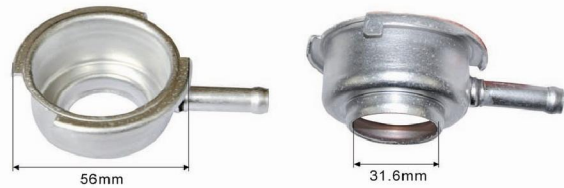
Part No.: TF-09

Material: copper H68
Description: O.D 78mm I.D 53mm



Part No.: TF-10

Material: Aluminum3003×1.5mm



Part No.: TF-11

Material: Aluminum3003×1.35mm



Part No.: TF-12

Material: Aluminum3003×1.35mm



Part No.: TP-01

Material: copperH62
Description: Φ42×1×90°



Part No.: TP-02

Material: copperH62
Description: Φ38×0.8



Part No.: TP-03

Material: copperH62
Description: Φ50×1×90°



Part No.: TP-04

Material: copperH62
Description: Φ38×0.8



Part No.: TP-05

Material: copper H62
Description: different angle , length and, shape are available



Part No.: TP-06

Material: copper H62
Description: $\Phi 34 \times 0.7 \times 148$
 $\Phi 25 \times 0.6 \times 47$



Part No.: TP-07

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-08

Material: copper H62
Description: $\Phi 34 \times 0.8 \times 80^\circ$



Part No.: TP-12

Material: copper H62
Description: $\Phi 28 \times 0.8 \times 86$



Part No.: TP-13

Material: copper H62
Description: $\Phi 50 \times 1 \times 175$



Part No.: TP-14

Material: copper H62
Description: $\Phi 45 \times 1 \times 45^\circ$



Part No.: TP-15

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-16

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-17

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-09

Material: copper H62
Description: $\Phi 44 \times 1 \times 60$



Part No.: TP-10

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-11

Material: copper H62
Description: different angle ,
length and, shape
are available



Part No.: TP-18

Material: copper H62
Description: $\Phi 45 \times 1 \times 56$



Part No.: TP-19

Material: copper H62
Description: $\Phi 45 \times 1 \times 30$



Part No.: TA-01

Material: aluminum3003
Description: $\Phi 58 \times 2 \times 133$

Part No.: TA-02

Material: aluminum3003
Description: $\Phi 58 \times 2 \times 133$



Part No.: TA-03

Material: aluminum3003
Description: different angle ,
length and, shape
are available

Part No.: TA-04

Material: aluminum3003
Description: different angle ,
length and, shape
are available



Part No.: TA-05

Material: aluminum3003
Description: different angle ,
length and, shape
are available

Part No.: TA-06

Material: aluminum3003
Description: different angle ,
length and, shape
are available



Part No.: TA-07

Material: aluminum3003
Description: $\Phi 17 \times 1.2$

Part No.: TA-08

Material: aluminum3003
Description: $\Phi 14 \times 1.2$



Part No.: TA-09

Material: aluminum3003
Description: $\Phi 14 \times 1.2$



Part No.: TA-10

Material: aluminum3003
Description: $\Phi 14 \times 1.2$



Part No.: TA-11

Material: aluminum3003
Description: different angle ,
length and, shape
are available



Part No.: TA-12

Material: aluminum3003
Description: different angle ,
length and, shape
are available



Part No.: TC-01

Material: plastic
Description: available for different pressure



Part No.: TC-06

Material: plastic
Description: available for different pressure



Part No.: TC-02

Material: plastic
Description: available for different pressure



Part No.: TC-07

Material: plastic
Description: available for different pressure



Part No.: TC-03

Material: plastic
Description: available for different pressure



Part No.: TC-08

Material: plastic
Description: available for different pressure



Part No.: TC-04

Material: plastic
Description: available for different pressure



Part No.: TC-09

Material: plastic
Description: available for different pressure



Part No.: TC-05

Material: plastic
Description: available for different pressure



Part No.: TC-10

Material: plastic
Description: available for different pressure



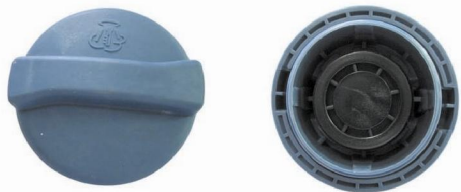
Part No.: TC-11

Material: plastic
Description: available for different pressure



Part No.: TC-16

Material: plastic
Description: available for different pressure



Part No.: TC-12

Material: plastic
Description: available for different pressure



Part No.: TC-17

Material: plastic
Description: available for different pressure



Part No.: TC-13

Material: plastic
Description: available for different pressure



Part No.: TC-18

Material: plastic
Description: available for different pressure



Part No.: TC-14

Material: plastic
Description: available for different pressure



Part No.: TC-19

Material: plastic
Description: available for different pressure



Part No.: TC-15

Material: plastic
Description: available for different pressure



Part No.: TC-20

Material: plastic
Description: available for different pressure



Part No.: TJ-01

Material: N1009 Aluminum3003×1mm
Description: different shapes are available



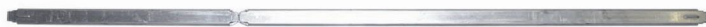
Part No.: TJ-02

Material: N1009 Aluminum3003×1mm
Description: different shapes are available



Part No.: TJ-03

Material: N1009 Aluminum3003×1mm
Description: different shapes are available



Part No.: TJ-04

Material: Aluminum plate3003/4343/7072×1mm
Description: different shapes are available

