

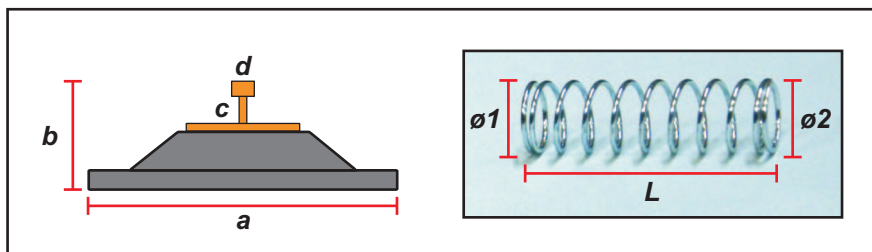




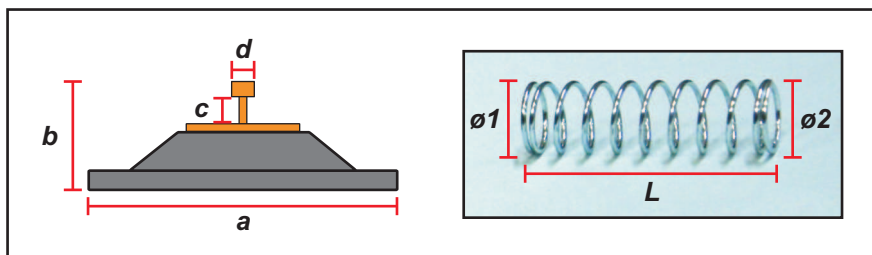
<p>Air Cut Valve</p> <p>V-30943 Air Cut Valve HO Dichtung oval</p> <p>L= 8,5mm B= 5,5mm</p>	
<p>Air Cut Valve</p> <p>V-31225 Air Cut Valve HO Dichtung rundl</p> <p>Ø= 5,5mm H= 2,0mm</p>	

Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



<p>V-04836 Air Cut Valve HO ACV 101</p> <p>Membran:</p> <p>a= 29,5mm b= 15mm c= 6 x 3mm d= 3 x 5,7mm</p> <p>Feder:</p> <p>L= 20mm ø 1= 13,5mm ø 2= 6mm</p>	
<p>V-07115 Air Cut Valve HO ACV 102</p> <p>Membran:</p> <p>a= 29,5mm b= 13mm c= 2 x 7mm</p> <p>Feder:</p> <p>L= 20mm ø 1= 13,5mm ø 2= 6mm</p>	

Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



**V-06960 Air Cut Valve HO
ACV 103**

Membran:

a= 29,5mm
b= 14mm
c= 6 x 4mm
d= 2,5 x 5,7mm

Feder:

L= 20mm
ø 1= 13,5mm
ø 2= 8mm



**V-05380 Air Cut Valve HO
ACV 104**

Membran:

a= 29,5mm
b= 15mm
c= 5,5 x 3mm
d= 3 x 5,7mm

Feder:

L= 27mm
ø 1= 12mm
ø 2= 12mm



**V-09545 Air Cut Valve HO
ACV 105**

Membran:

a= 29,5mm
b= 10,5mm
c= 7 x 3mm

Feder:

L= 19,5mm
ø 1= 11,8mm
ø 2= 11,8mm



**V-11058 Air Cut Valve HO
ACV 106**

Membran:

a= 29,5mm
b= 12mm
c= 6,4 x 3mm

Feder:

L= 23mm
ø 1= 12,8mm
ø 2= 12,8mm



**V-11057 Air Cut Valve HO
ACV 107**

Membran:

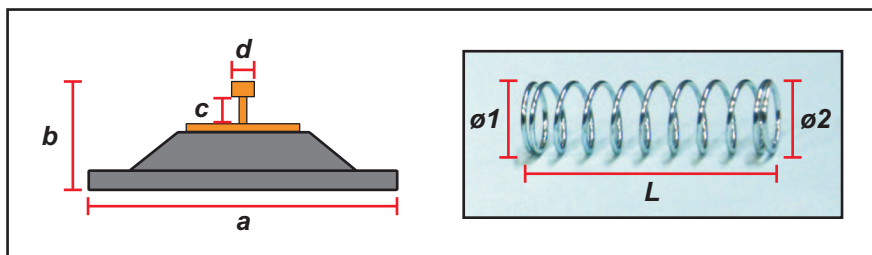
a= 29,5mm
b= 12,5mm
c= 6,5 x 3mm

Feder:

L= 24mm
ø 1= 11,4mm
ø 2= 11,4mm



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



**V-21049 Air Cut Valve HO
ACV 108**

Membran (2x):

a= 29,5mm
b= 9,5mm
c= 6,5 x 2mm

Feder (2x):

L 1= 2x 20,5mm
L 2= 2x 22,0mm
ø 1= 12,2mm
ø 2= 12,2mm



**V-14935 Air Cut Valve HO
ACV 109**

Membran (2x):

a= 29,5mm
b= 9,5mm
c= 6,5 x 2mm

Feder (2x):

L 1= 2x 22,5mm
L 2= 2x 25,0mm
ø 1= 12,2mm
ø 2= 12,2mm



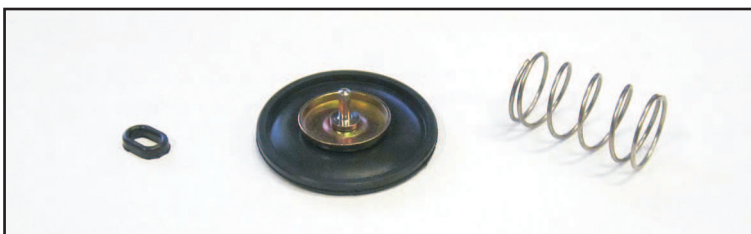
**V-27675 Air Cut Valve HO
ACV 110**

Membran:

a= 29,5mm
b= 10,0mm
c= 6,5 x 2mm

Feder:

L= 22mm
ø 1= 12,5mm
ø 2= 12,5mm



**V-28149 Air Cut Valve HO
ACV 111**

Membran:

a= 29,5mm
b= 13mm
c= 7 x 2mm

Feder:

L= 32mm
ø 1= 13,2mm
ø 2= 13,2mm



**V-28150 Air Cut Valve HO
ACV 112**

Membran:

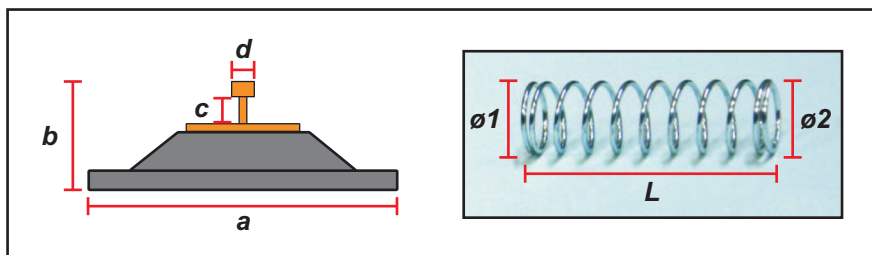
a= 29,5mm
b= 13mm
c= 6,5 x 2mm

Feder:

L= 53mm
ø 1= 13,0mm
ø 2= 13,0mm



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



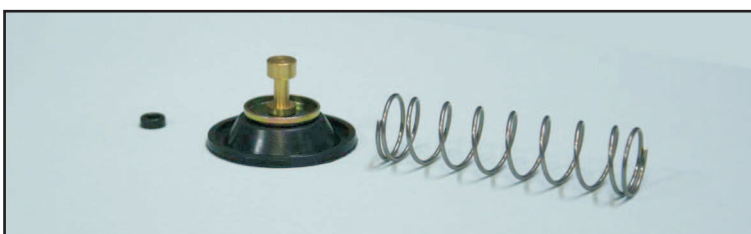
**V-06939 Air Cut Valve KA
ACV 401**

Membran:

a= 29,5mm
b= 17mm
c= 7,5 x 3mm
d= 3 x 6mm

Feder:

L= 49mm
ø 1= 13mm
ø 2= 13mm



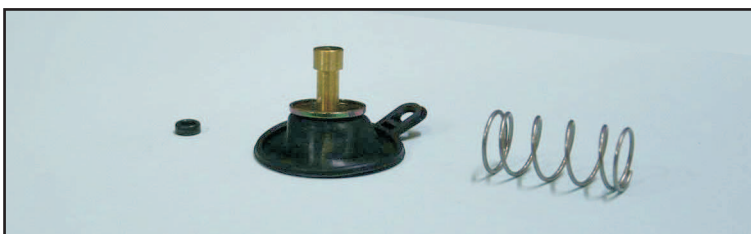
**V-11059 Air Cut Valve KA
ACV 402**

Membran:

a= 29,5mm
b= 22mm
c= 8 x 4,4mm
d= 4 x 6mm

Feder:

L= 26mm
ø 1= 12,2mm
ø 2= 12,2mm



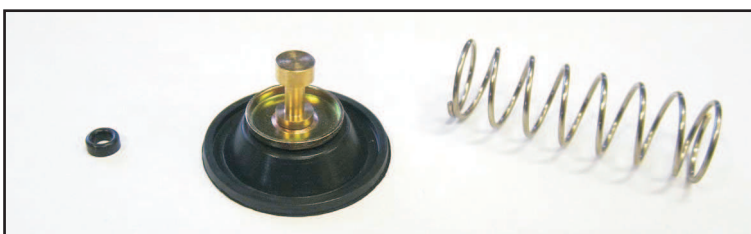
**V-26853 Air Cut Valve KA
ACV 403**

Membran:

a= 29,5mm
b= 17mm
c= 8 x 3mm
d= 3 x 6mm

Feder:

L= 40mm
ø 1= 13,4mm
ø 2= 13,4mm



**V-26854 Air Cut Valve KA
ACV 404**

Membran:

a= 29,5mm
b= 17mm
c= 7 x 3mm
d= 3,2 x 4,8mm

Feder:

L= 41mm
ø 1= 13,4mm
ø 2= 13,4mm



**V-19885 Air Cut Valve KA / YA
ACV 405**

Membran:

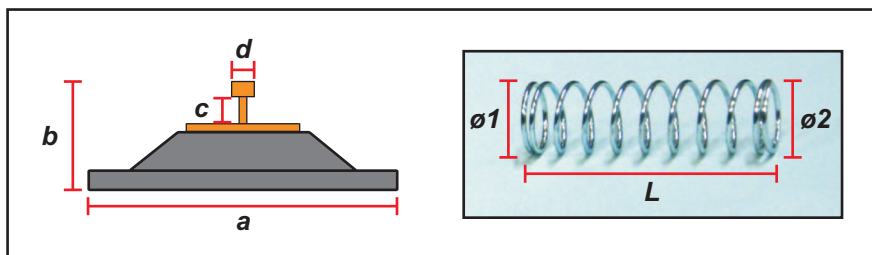
a= 20,0mm
b= 7,3mm
c= 5,0mm
d= 1,5mm

Feder:

L= 20,0mm
ø 1= 8,7mm
ø 2= 8,7mm



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



**V-11060 Air Cut Valve SU
ACV 302**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,5 x 6mm

Feder:

L= 26,5mm
ø 1= 12,2mm
ø 2= 12,2mm



**V-25569 Air Cut Valve SU
ACV 303**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,8 x 6mm

Feder:

L= 26 / 27mm
ø 1= 12,7mm
ø 2= 12,7mm



**V-25570 Air Cut Valve SU
ACV 304**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,8 x 6mm

Feder:

L= 27 / 28mm
ø 1= 12,7mm
ø 2= 12,7mm



**V-06961 Air Cut Valve SU
ACV 305**

Membran:

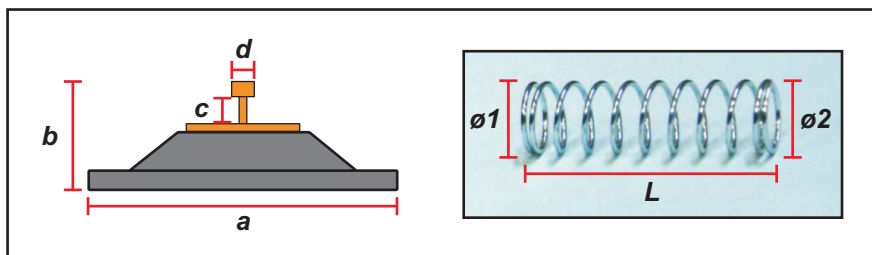
a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,5 x 6mm

Feder:

L= 35,5mm
ø 1= 12,3mm
ø 2= 12,3mm



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



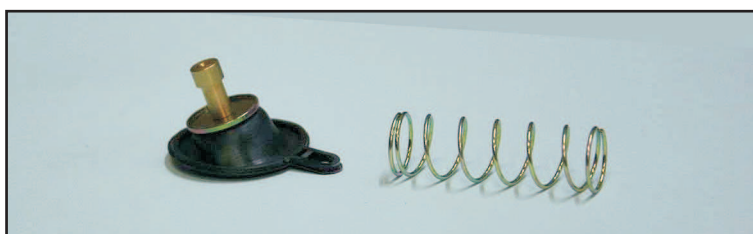
**V-11063 Air Cut Valve SU
ACV 305/V**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,5 x 6mm

Feder:

L= 39mm
ø 1= 12,3mm
ø 2= 12,3mm



wie V-06961, aber mit verstärkter Feder

**V-25571 Air Cut Valve SU
ACV 306**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,8 x 6mm

Feder:

L= 38mm
ø 1= 12,3mm
ø 2= 12,3mm



**V-25572 Air Cut Valve SU
ACV 307**

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,8 x 6mm

Feder:

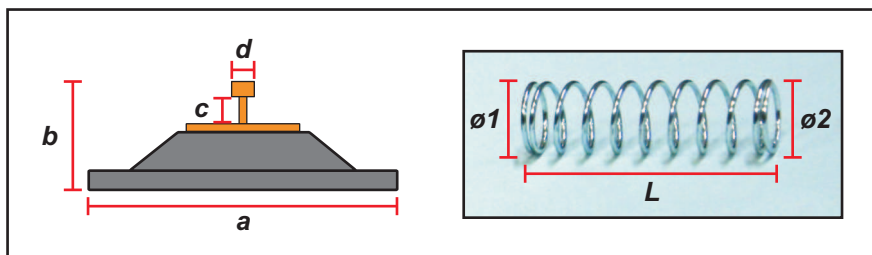
L= 42mm
ø 1= 11,3mm
ø 2= 11,3mm



**V-25241 Air Cut Valve SU
ACV 399**



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



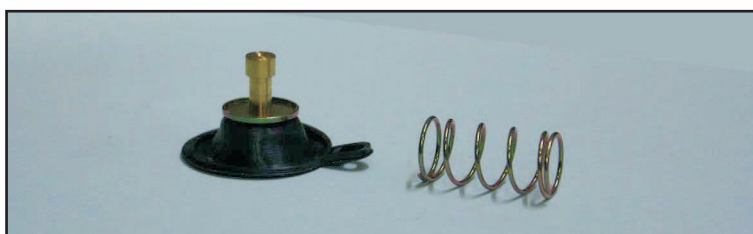
V-11065 Air Cut Valve YA ACV 201

Membran:

a= 29,5mm
 b= 20mm
 c= 7 x 4,4mm
 d= 3,5 x 6mm

Feder:

L= 25mm
 ø 1= 12,5mm
 ø 2= 12,5mm



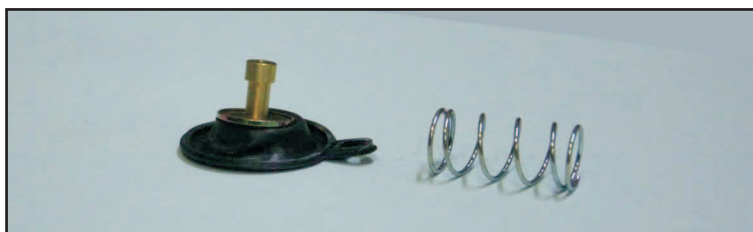
V-11064 Air Cut Valve YA ACV 202

Membran:

a= 29,5mm
 b= 20mm
 c= 7 x 4,4mm
 d= 3,5 x 6mm

Feder:

L= 27mm
 ø 1= 12,3mm
 ø 2= 12,3mm



V-23359 Air Cut Valve YA ACV 203

Membran:

a= 29,5mm
 b= 11mm

Feder:

L= 37mm
 ø 1= 11mm



V-15696 Air Cut Valve YA ACV 205

Membran:

a= 25,5mm
 b= 7mm

Feder:

L= 34,5mm
 ø 1= 10mm
 ø 2= 10mm



V-15697 Air Cut Valve YA ACV 206

Membran:

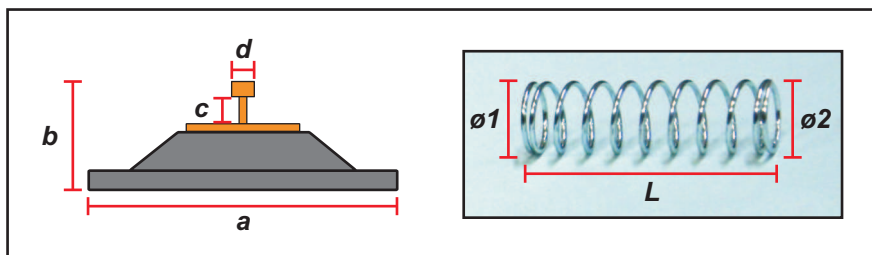
a= 25,5mm
 b= 7mm

Feder:

L= 34,5mm
 ø 1= 10mm
 ø 2= 10mm



Die Modellzugehörigkeit finden Sie in den Fahrzeuglisten



V-30383 Air Cut Valve YA
ACV 207

Membran:

a= 29,5mm
b= 20,5mm
c= 7 x 4,4mm
d= 3,5 x 6mm

Feder:

L= 35,5mm
ø 1= 11,0mm
ø 2= 11,0mm



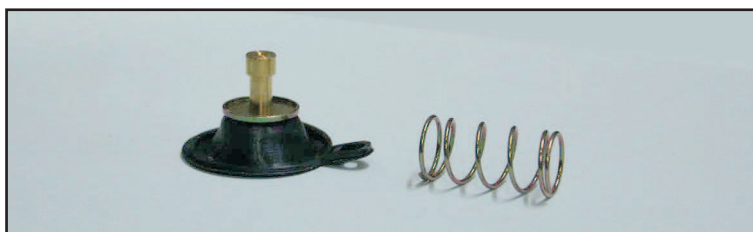
V-28152 Air Cut Valve DUC
ACV 501

Membran:

a= 29,5mm
b= 22,0mm
c= 6,5 x 4,4mm
d= 6 x 3,8mm

Feder:

L= 26mm
ø 1= 11,4mm
ø 2= 11,4mm



Air Cut Valve

V-28351 Air Cut Valve GY6

Membran:

a= 20,0mm
b= 7,7mm
c= 5,0mm
d= 1,5mm

Beschleunigermembran

V-28350 Beschleunigermembran
GY6 CVK Roller

Membran: 24mm
Stift: 45 x 3,0mm



Keihin CVK / CVR / FCR MX

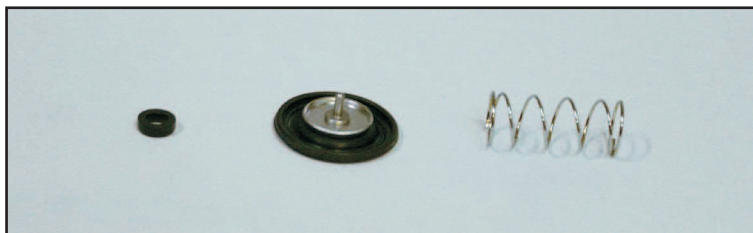
V-19885 Air Cut Valve FCR MX

Membran:

d= 19,0mm
h= 7,3mm

Feder:

L= 20,0mm
ø= 8,5mm



Beschleunigermembranen MX / CV / CVK / S&S

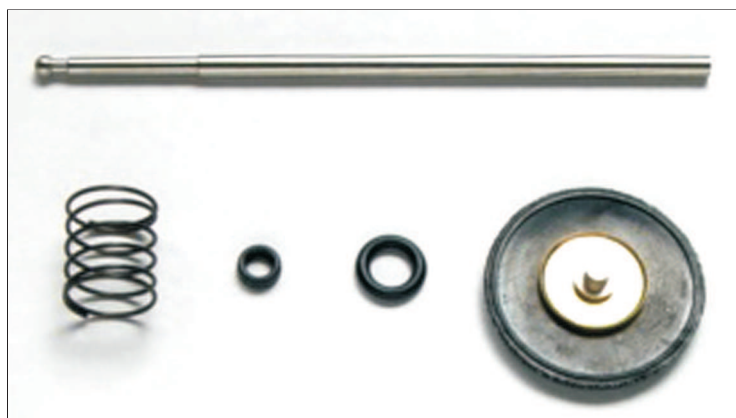
Alle hier angeführten Membranen haben das gleiche Grundmaß: d= 29,5mm

Unterschiede:

Abmessungen A



Stifte, Federn, O-Ringe und Dichtringe sind bei allen Rep-Sätzen gleich



Beschleunigermembran MX

V-22264 Beschleunigermembran
ACK 901

A: 7,00

CRF 250 R 04
CR 450 R 02
YZ 426 F 01-02
YZ 450 F 03-05

Beschleunigermembran MX

V-22265 Beschleunigermembran
ACK 902

A: 8,80

CRF 450 R 03-05

Beschleunigermembran MX

V-22266 Beschleunigermembran
ACK 903

A: 6,75

CRF 250 R 05
KX 250 N 04-05
RM-Z 250 04-05
YZ 250 F 01-05

Keihin CV / CVK / S&S

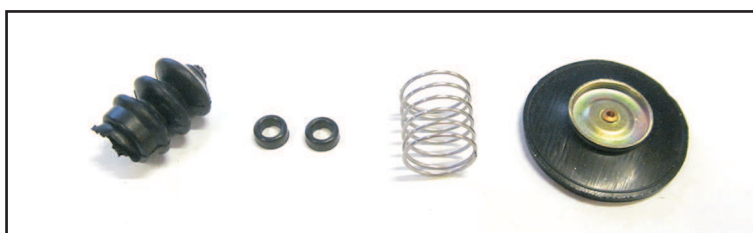
V-28578 Beschleunigermembran
CV / CVK / S&S

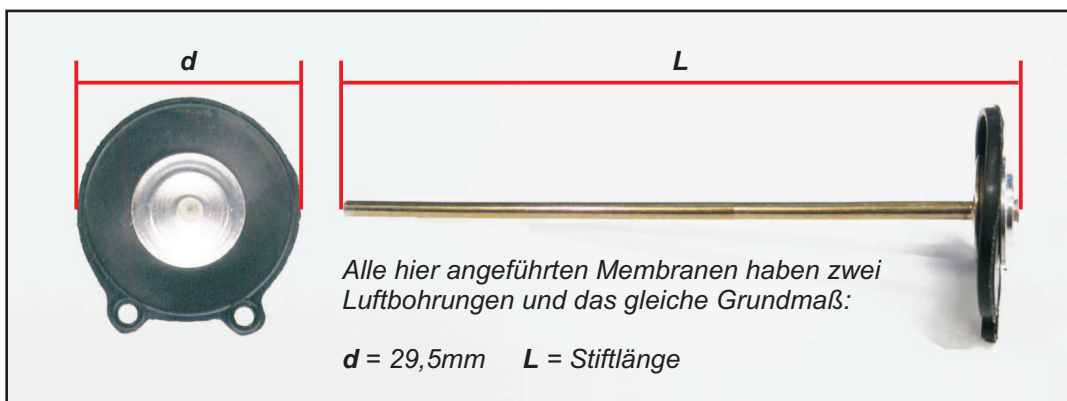
Membran:

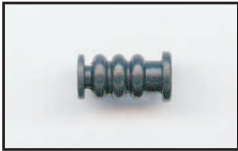
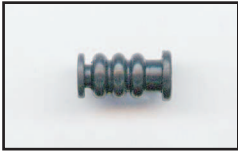






d= 28,5mm
h= 5,9mm

Feder:

L= 13,3mm
ø= 12,4mm





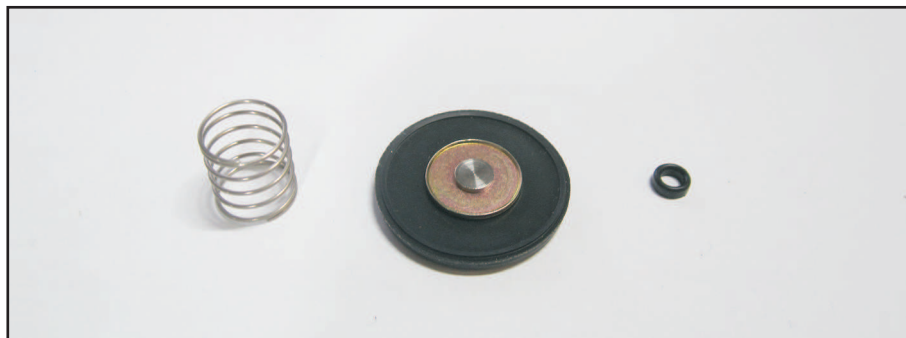
<p>Beschleunigermembran</p> <p>V-22267 Beschleunigermembran CDV 101</p> <p>Stift: 89 x 2,5mm Feder: L= 29,0mm / $\phi=12\text{mm}$</p>		<p>XL 500 R / XL 600 R CB 450 S '83 CM 450 E '83 CB 750 A 76-78 CB 750 F 77-78 CB 750 K 77-78</p>
<p>Beschleunigermembran</p> <p>V-22268 Beschleunigermembran CDV 102</p> <p>Stift: 54 x 2,5mm Feder: L= 29,0mm / $\phi=12\text{mm}$</p>		 <p>CM 250 C '83 CB 400 / CM 400 80-81 CB 450 / CM 450 '82 CX 500 80-82 FT 500 GL 500 81-82 CB 900 F 81-82 GL 1100 80-83</p>
<p>Beschleunigermembran</p> <p>V-22269 Beschleunigermembran CDV 103</p> <p>Stift: 54 x 2,5mm Feder: L= 29,0mm / $\phi=12\text{mm}$</p>		<p>CB 750 79-83 CB 900 C 80-82</p>
<p>Beschleunigermembran</p> <p>V-22270 Beschleunigermembran CDV 104</p> <p>Stift: 55 x 2,5mm Feder: L= 29,0mm / $\phi=12\text{mm}$</p>		 <p>CX 650 '83 GL 650 '83 CB 1100 '83</p>
<p>Beschleunigermembran</p> <p>V-22271 Beschleunigermembran CDV 105</p> <p>Stift: 51 x 2,5mm Feder: L= 29,0mm / $\phi=12\text{mm}$</p>		<p>CBX 1000 79-82</p>
<p>Beschleunigermembran</p> <p>V-22272 Beschleunigermembran CDV 106</p> <p>Stift: 31 x 2,5mm Feder: L= 32,0mm / $\phi=12\text{mm}$</p>		<p>GL 1500 88-99</p>

Beschleunigermembran

W 650
VN 800
VN 1500

V-30277 Beschleunigermembran Set

V-27436 Beschleunigermembran original, nur Membran

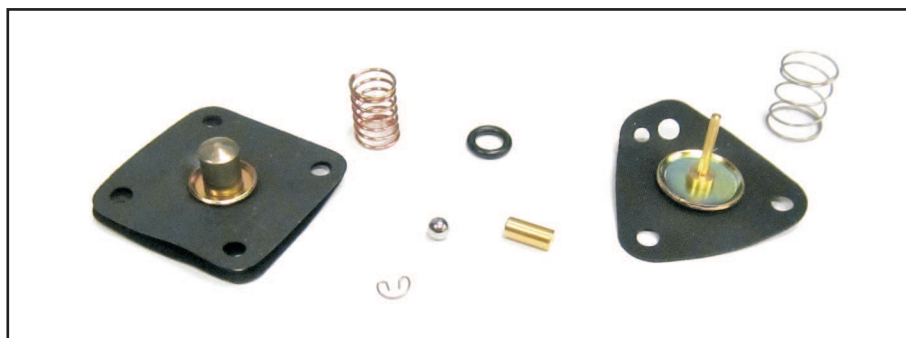


Membranen-Satz

V-23486 Membranen-Satz
KA, 8-teilig
Doppelmembran 4-eckig

für z.B.

Z 650 / 1000 USA-Modelle



Beschleunigermembran

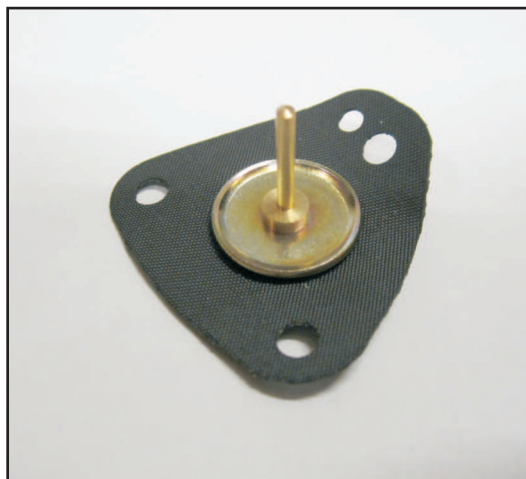
V-24223 Beschleunigermembran
KA / YA, 3-eckig

Stift: 15 x 1,7mm

für z.B.

Z 650 / 1000 USA-Modelle

SR 500



Beschleunigermembran

V-24224 Beschleunigermembran
YA, 4-eckig, einfach

für z.B.

SR 500

