



TIKKOS RACING

EXHAUST VALVES CATALOGUE

Electric Valves
Vacuum Valves
Exhaust Cutouts
Spare Components

www.tikkosracing.com



ELECTRIC VALVES



EVCL-50 50mm **1xEV-50 + 1xR4**
EVCL-60 60mm **1xEV-60 + 1xR4**
EVCL-64 64mm **1xEV-64 + 1xR4**
EVCL-70 70mm **1xEV-70 + 1xR4**
EVCL-76 76mm **1xEV-76 + 1xR4**
 1x Exhaust Electric Valve
 With Remote Control Kit



SEVCL-50 50mm **2xEV-50 + 1xR4**
SEVCL-60 60mm **2xEV-60 + 1xR4**
SEVCL-64 64mm **2xEV-64 + 1xR4**
SEVCL-70 70mm **2xEV-70 + 1xR4**
SEVCL-76 76mm **2xEV-76 + 1xR4**
 2x Exhaust Electric Valves
 With Remote Control Kit



EV-50 50mm **EV-70** 70mm
EV-60 60mm **EV-76** 76mm
EV-64 64mm
 Exhaust Electric Valve



R4
 Remote control kit for Electric Valve EV-



RM-EV
 Replacement Motor for EV-



WR-EV
 Replacement Wire for EV-



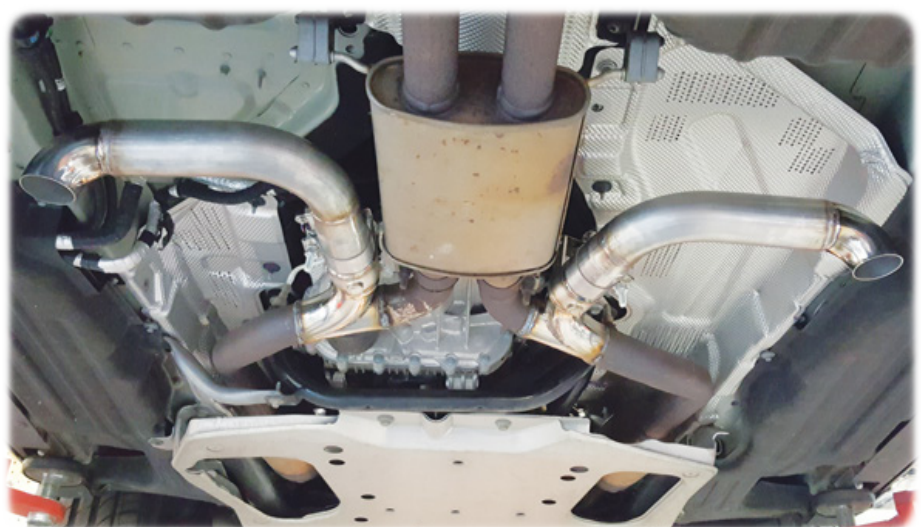
WR-R4
 Replacement Wire for R4



SP-EV
 Replacement Spring for EV-



RC-R4
 ON-OFF Remote Control (Uncoded)



VACUUM VALVES



SVC-50 50mm **SVC-76** 76mm
SVC-60 60mm **SVC-89** 89mm
SVC-64 64mm **SVC-102** 102mm
SVC-70 70mm

Exhaust Vacuum Valve Closed Type
 In normal position the valve is closed and
 it's opening when vacuum is applied

Suitable Controllers: R1 / R2 / R3 / R7



SVO-50 50mm **SVO-76** 76mm
SVO-60 60mm **SVO-89** 89mm
SVO-64 64mm **SVO-102** 102mm
SVO-70 70mm

Exhaust Vacuum Valve Open Type
 In normal position the valve is open and
 it's closing when vacuum is applied

Suitable Controllers: R1 / R2 / R3 / R7



R164905 64mm
R176905 76mm

Exhaust Vacuum Valve Closed Type
 In normal position the valve it's closed and
 it's opening when vacuum is applied
Premium Quality

Suitable Controllers: R1 / R2 / R3 / R7



R1
 Remote control KIT for Vacuum Valves
 1 controller to 1 valve
Premium Quality



R2
 Remote control KIT for Vacuum Valves
 1 controller to 1 or 2 valves
Premium Quality



R3
 Remote control KIT for
 Vacuum Valves
 1 controller to 1 valve



R7
 Remote control KIT for Vacuum Valves
 1 controller to 1 or 2 valves
 With Internal motor that creates Vacuum itself
Premium Quality



RC-R4
 ON-OFF Remote Control (Uncoded)



EXHAUST CUTOUTS



VSC-50 $\Phi 50\text{mm}$

VSC-57 $\Phi 57\text{mm}$

VSC-64 $\Phi 64\text{mm}$

VSC-70 $\Phi 70\text{mm}$

Suitable Controller: R5

VSC-76 $\Phi 76\text{mm}$

VSC-89 $\Phi 57\text{mm}$

Exhaust Bypass Cutout
with remote control kit



CUT-50 $\Phi 50\text{mm}$

CUT-57 $\Phi 57\text{mm}$

Exhaust Bypass Cutout
with remote control kit

Suitable Controller: R6

CUT-64 $\Phi 64\text{mm}$

CUT-76 $\Phi 76\text{mm}$



SCS-50 $\Phi 50\text{mm}$

SCS-57 $\Phi 57\text{mm}$

Exhaust Bypass Cutout
with remote control kit

Suitable Controller: R6

SCS-64 $\Phi 64\text{mm}$

SCS-76 $\Phi 76\text{mm}$



R5

Remote control KIT for VSC-



R6

Remote control KIT for CUT- & SCS-



RC-R4

ON-OFF Remote Control (Uncoded)



SM-50 50mm

SM-57 57mm

SM-64 64mm

Replacement motor for VSC-

SM-70 70mm

SM-76 76mm

SM-89 89mm



RM-SCS

Replacement Motor for SCS- & CUT-

ELECTRIC EXHAUST CUTOUTS



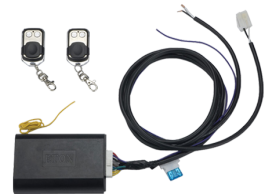
LF150 $\Phi 60\text{mm}$
with 3 baffles attached 90% / 100% / holes
LF151 $\Phi 76\text{mm}$
with 2 baffles attached 90% / 100%



BF-60 60mm
BF-76 76mm
S/Steel Baffle 5mm
100% closing
Fit LF150/LF151



521012
Replacement motor
for LF150/LF151



520046
Remote control kit for
Cutouts LF150/LF151



270104
S/Steel V-Pipe