

New products at FEMA-Modelltechnik.

Stock number 9732 compact on-board starter for Saito FG-57.



In this construction, the Saito FG-57 and the on-board starter are attached to the engine mounting plate and thus form a very compact unit.

Advantages:

- Simple mounting and and dismantling of the complete unit in the glider model.
- Easily accessible components during maintenance.
- Due to the compact design, the unit fits into every under-bonnet area.

The kit includes all mechanical and electrical components that are necessary for the mounting into the model.

The starter battery is not included in the kit.

Price: 395,00 €

Our service offer:
Saito FG-57 complete with
mounted on-board starter.
Price: on request.

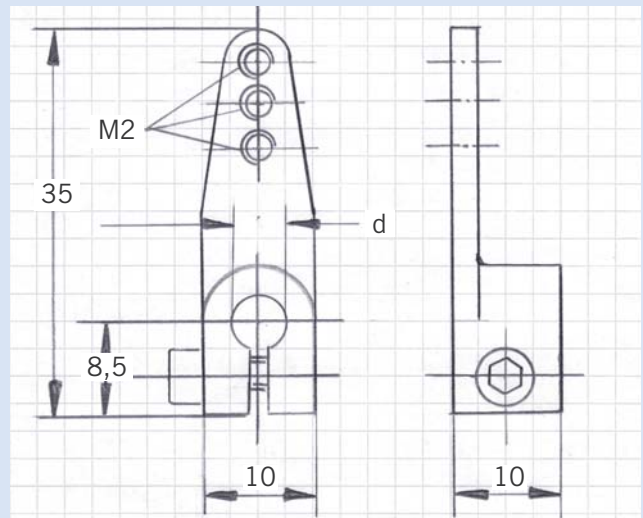
FEMA Modelltechnik
Böhler GmbH
Obere Rebbergstraße 11
D-77709 Wolfach

Phone 0049 7834/303
Fax 0049 7834/47735
E-Mail: FemaModelltechnik@gmx.de
Internet: www.fema-modelltechnik.de

Retractable undercarriages

FEMA

Spare parts for retractable undercarriages



If functionality, operational security and quality are decisive points for your applications, then our control arm is the right choice. The control arms have an ideal holding force (without abrading a surface on the shaft) and can be positioned very sensitively. You can use clevis M3 or spherical head M2.

- Stock number 9890/30** control arm with 4 mm hole 11,90 €
- Stock number 9890/31** control arm with 5 mm hole 11,90 €
- Stock number 9890/32** control arm with 6 mm hole 11,90 €

The retractable undercarriages of series 9800A and 9810A are shipped serially with the control arm.
The retractable undercarriages of series 9820A and 9830A can be shipped with the control arm **at an extra charge of 5.00 €**.

Z-shaped servo mount and angled clevis, suitable for all FEMA retractable undercarriages



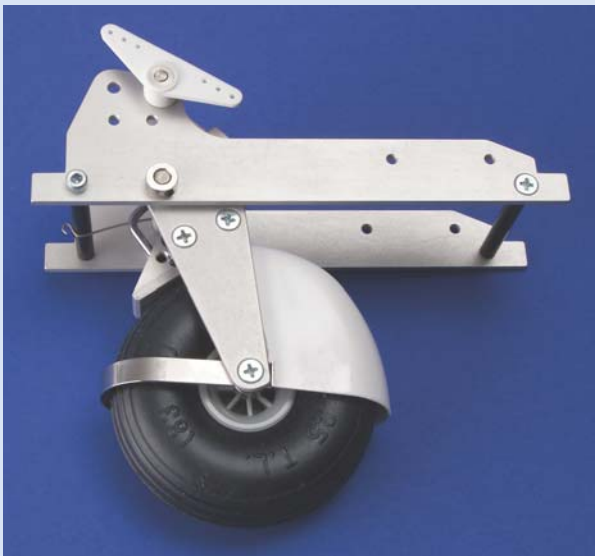
With the Z-shaped servo mount you can avoid the problem of an oblique linkage for extending and retracting the undercarriage. The servo can be mounted horizontally which allows for the smooth linear running of servo lever and gear lever. It is recommended to operate the servo with an amplitude of 180° and thus the angled clevis is the ideal completion. The Z-shaped servo mount includes all necessary bore holes for the assembly on the retractable undercarriage and the assembly of a standard servo.

Technical data: W/H/L: = 60 x 50 x 20 mm.
Weight: 10 gr.
Material: aluminium – powder-coated.

- Stock number 9890/60** Z-shaped servo mount, suitable for all standard servos 15,20 €
- Stock number 9890/62** Angled clevis with threaded rod M3 12,80 €

Wheel cover for retractable undercarriages

FEMA



Wheel cover from glass fibre reinforced plastics. The wheel cover is an ideal splash guard and protects the inside of the fuselage against spraying water and dirt during take-off and landing. You just have to slide the wheel cover between the rocker arms of the retractable undercarriage and attach it with silicone adhesive.

The wheel cover is retrofittable for all FEMA undercarriages, that have been previously delivered.

- 9830/14 Wheel cover for wheel- \varnothing 70-82 mm 20,50 €/item.
- 9820/14 Wheel cover for wheel- \varnothing 90-100 mm 23,50 €/item.
- 9810/14 Wheel cover for wheel- \varnothing 112-127 mm 27,50 €/item.
- 9800/14 Wheel cover for wheel- \varnothing 140-165 mm 31,50 €/item.

Gas springs

FEMA



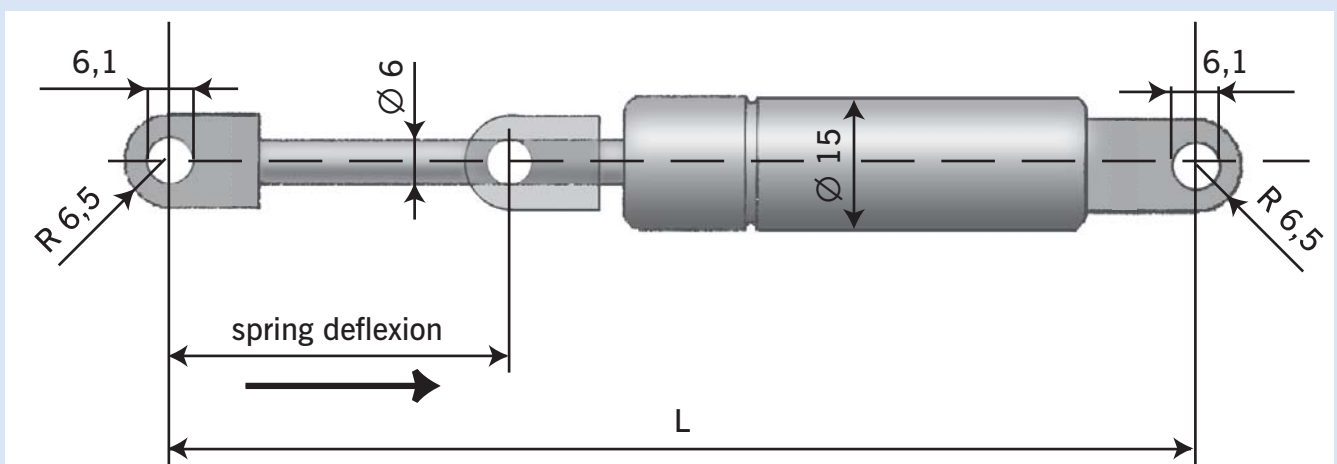
For the universal implementation in model making, i.e. undercarriages, self launch system, cockpit canopy, etc. Borehole of 6.1mm on both sides

Stock no.	resilience	spring deflexion	L
910	50N/ \cong 5kg	20 mm	106,5
911	100N/ \cong 10kg	20 mm	106,5
912	150N/ \cong 15kg	20 mm	106,5
913	200N/ \cong 20kg	20 mm	106,5
914	300N/ \cong 30kg	20 mm	106,5
915	400N/ \cong 40kg	20 mm	106,5

Stock no.	resilience	spring deflexion	L
920	50N/ \cong 5kg	40 mm	146,5
921	100N/ \cong 10kg	40 mm	146,5
922	150N/ \cong 15kg	40 mm	146,5
923	200N/ \cong 20kg	40 mm	146,5
924	300N/ \cong 30kg	40 mm	146,5
925	400N/ \cong 40kg	40 mm	146,5

Price €/item **24,00**

Price €/item **32,50**



FEMA MODELLTECHNIK