



ONE THIRD RC KITS SIEMENS SCHUCKERT DIII



SPARE PARTS & OPTIONS.

SIEMENS SCHUCKERT DIII (1/4 Scale -OTRCK-10.1).

These Prices without VAT & Shipping

1.- Fibber glass engine cowl.	PRICE	60 euros
2.- Vintage wheels (2 pcs.)	PRICE	40 euros
3.- Wheel fairings (4 pcs.) made in thermoforming plastic or fibber	PRICE	20 euros
4.- Main gear fairings (2 pcs.) made in fibber glass	NOT REQUIRED	
5.- Main gear Kit (wooden side parts and central ribs + carbon rods	PRICE	110 euros
6.- Tail skate kit	NOT AVAILABLE	
7.- Wing & cabana struts kit (wooden side parts + carbon rods)	PRICE	90 euros
8.- Screws Kit M2,5/M3 & others	PRICE	60 euros
9.- Turnbuckles Kit: (M2/2,5 screws, links to horns (type Tony Clark), steel turnbuckles for main Gear, turnbuckles for wings, steel wire)	NOT AVAILABLE	
10.- Scale simulated radiator	NOT REQUIRED	
11.- SPANDAU Machine gun Kit (1 pc) (2 pcs. required)	PRICE	35 euros/pc
12.- Static Scale 4 blade propeller	NOT AVAILABLE	
13.- Stunt engine 11 cylinders wooden kit	PRICE	150 euros
14.- Static fibber glass spinner D150	PRICE	40 euros
15.- Operational fibber glass + aluminium spinner D150	PRICE	195 euros
16.- Carbon 3k fibber wing spar + sleeve 12/16mm diameter, 1.200 mm length	PRICE	24/28 euros/pc
17.- Clear acetate for windshield at 1:1 scale	PRICE	2 euros
18.- 1 mm Steel hinges laser cut Kit	PRICE	150 euros
19.- Scale Cockpit kit (not included pilot)	NOT AVAILABLE	
20.- Wheels KIT (2 vintage wheels + 4 fairings + 80 screws)	PRICE	60 euros

PAYMENT METHOD AND CONDITIONS

- 30% at order confirmation. 70% at pre-shipment order.
- NOT INCLUDED TAXES.
- Not included shipping costs.
- Not included assembly labour neither kit decoration. (Check availability).
- Not included other not specified items.
- 4 to 8 weeks for delivery from order day. (Check availability).

Manufactured by:



Powered by:



INFORMATION: www.one3rckits.com - www.engelmt.de - Facebook: One Third RC Kits

ORDERS:

SPAIN & PORTUGAL:
REST OF EUROPE:

www.one3rckits.com
www.engelmt.de

info@one3rckits.com
info@engelmt.de