

Document/File name Aricco_TTTPrice20R3	Document Type External	Revision 3
First Revision, Sign and Date Bln 2019-11-21	New Revision, Sign and Date Bln 2020-07-01	Document Status, Sign Approved Lan
Page 1 (2)		
Document Description Pricelist (SEK) TTT Racing Products. Valid from 2020-07-01		

Part #.	Description	Price SEK(*)
	<b>TTT031 Gearbox Indicator (Classic)</b>	
10-031-5	<b>TTT031 Gearbox Complete Indicator &amp; cable kit.</b> Sensor is NOT included.	SEK 3.800
10-100-8	<b>TTT031 Gearbox Indicator,</b> only indicator unit. No cable kit. Sensor is NOT included.	SEK 2.980
10-105-3	<b>TTT031 Cable kit</b> including all necessary cables for the TTT031 Gearbox Indicator.	SEK 980
10-107-1	<b>TTT031 Programming cable</b> (This cable is included in the cable kit)	SEK 425
10-109-9	<b>TTT031 Sun visor</b> and mounting kit (recommended)	SEK 700
	<b>TTT802 Closed Loop Gearshift Controller</b>	
12-500-2-S	<b>TTT802 Gearshift Controller. Controller only, no indicators,</b> Std firmware.	SEK 5.800
12-620-9-S	<b>TTT802 Gearshift Controller/Ind. with Gear and RPM Indicator,</b> Std firmware.	SEK 8.300
12-620-9-P	<b>TTT802 Gearshift Controller/Ind. w. Gear &amp; RPM Indicator,</b> Std + Paddleshift fw.	SEK 9.800
12-625-4	<b>TTT802 Sun visor.</b>	SEK 500
12-628-1	<b>TTT802 Firmware upgrade</b>	SEK 500
12-629-0	<b>TTT802 Fw paddleshift upgrade.</b> Adds Paddleshift functions to Standard firmware.	SEK 2.000
12-631-7	<b>TTT802-S1 Cable harness,</b> professional type w.SureSeal and motor sport connectors.	SEK 3.500
12-633-5	<b>TTT802-S2 Cable harness,</b> professional type w.SureSeal and motor sport connectors.	SEK 5.700
12-634-4	<b>TTT802-CC Crosscart Cable harness,</b> professional type w. SureSeal and msport con.	SEK 3.100
12-649-8	<b>TTT802 Com cable RS232.</b> 1,5 m w. SureSeal 3-pole and 9-pole Dsub connectors.	SEK 750
13-015-0	<b>USB to 9-pole RS232 converter</b>	SEK 500
	<b>Cables and Interfaces</b>	
12-650-6	<b>Extension cable 0,5 m, 4-pole female,</b> DR25 w. one SureSeal connector.	SEK 550
12-651-5	<b>Extension cable 0,5 m, 2-pole female,</b> DR25 w. one SureSeal connector.	SEK 475
12-652-4	<b>Extension cable 0,5 m, 3-pole female,</b> DR25 w. one SureSeal connector.	SEK 525
12-655-1	<b>Extension cable 2,5 m, 3-pole male,</b> DR25 w. one SureSeal connector.	SEK 1.125
12-657-9	<b>Extension cable 0,5 m, 3-pole male,</b> DR25 w. one SureSeal connector.	SEK 525
12-658-8	<b>Extension cable 1,5 m, 3-pole male,</b> DR25 w. one SureSeal connector.	SEK 900
12-659-7	<b>Ext. cable 2,5 m, 3-pole. male &amp; female,</b> DR25 w. two SureSeal connectors.	SEK 1.300
12-660-5	<b>TTT905 Quick Trim.</b> Remote box w. dual trim potentiometers. Used with TTT802.	SEK 4.500
12-671-3	<b>TTT748-BV Ign. Interface,"ign. cut"</b> for TTT802 when used w. carburettor equipped engines w.hall element distributor. Connectors for Bosch/Volvo distributor.	SEK 5.200
12-678-6-S	<b>TTT937-S Power Switch.</b> Ign. Interface,"ign. cut" for TTT802. Cuts power to coil.	SEK 5.200
12-678-6-B	<b>TTT937-B Power Switch.</b> Fast high power Blip solenoid driver for TTT802.	SEK 5.200
12-900-8	<b>Distributor cable 0,5 m</b> with Opel/Bosch and Volvo/Bosch connectors	P.O.R.
12-901-7	<b>Ignition module cable 0,6 m</b> with single Volvo connector	P.O.R.
12-951-2	<b>Signal splitter,</b> 0,25m DR25 Y-cable w. 3-pole SureSeal con. 2 x Female, 1 x Male	SEK 990
	<b>Tempensor</b>	
20-131-3	<b>E-NTC-LPS-1,5S-9 D6 R1/8"</b> Stainless steel, -50C - +150C, 1,5m flying wires	SEK 650
	<b>Contactless Rotary Sensors</b>	
20-601-1	<b>VGX100-5P.</b> 100 deg. 0,3 m high temp (150 C). Flying wires.	P.O.R
20-602-0	<b>VGX100-5KP.</b> 100 deg. 0,3 m high temp (150 C) cable w. SureSeal 3-pole female con.	P.O.R
20-615-6	<b>VGX360-5KP.</b> 360 deg. 0,3 m high temp (150 C) cable w. SureSeal 3-pole female con.	SEK 1.750
20-617-4	<b>EXP360-Twin-5KP.</b> Dual channel 360 deg. Aprox: 0,45 m high temp cable w. 2 x SureSeal 3-pole female con. Typical application: Gear barrel sensor.	SEK 3.050

Document/File name Aricco_TTTPrice20R3	Document Type External	Revision 3
First Revision, Sign and Date Bln 2019-11-21	New Revision, Sign and Date Bln 2020-07-01	Document Status, Sign Approved Lan
Page 2 (2)		
Document Description Pricelist (SEK) TTT Racing Products. Valid from 2020-07-01		

Part #.	Description	Price SEK(*)
	<b>Transmissive Rotary Sensors</b>	
20-375-3	<b>RFA360-5KP. Contactless transmissive 360 degrees Rotary sensor</b> w. unlimited mechanical lifetime. Aprox: 0,45 m high temp cable w. SureSeal 3-pole female con. Typical application: Gear barrel sensor. Position marker (magnet) is <b>not</b> included.	SEK 910
20-377-1	<b>RFA-Twin-360-5KP. Dual channel contactless transmissive 360 degrees Rotary sensor</b> w. unlimited mechanical lifetime. Aprox: 0,45 m high temp cable w. 2 x SureSeal 3-pole female con. Typical application: Gear barrel sensor. Position marker (magnet) is <b>not</b> included.	SEK 1.550
20-381-6	<b>RFA360-5P. Contactless transmissive 360 degrees Rotary sensor</b> w. unlimited mechanical lifetime. 0,5 m high temp flying wires. Typical application: Gear barrel sensor. Position marker (magnet) is <b>not</b> included.	SEK 725
20-383-4	<b>RFD360-5KP. Contactless transmissive 360 degrees Rotary sensor</b> w. unlimited mechanical lifetime. Aprox: 0,45 m high temp cable w. SureSeal 3-pole female con. Typical application: Gear barrel sensor. Position marker (magnet) is <b>not</b> included.	SEK 910
20-390-6	<b>Z-RFC-P04. Position marker (magnet).</b> 0-4mm 14x5,5x4,5mm. For RFA, RFD sensors.	SEK 35
20-392-4	<b>Z-RFC-P03. Position marker (magnet).</b> 0-1,5mm 8x4x3mm. For RFA, RFD sensors.	SEK 35
	<b>Linear Sensors</b>	
20-620-0	<b>Pot 5K-LU. Linear 5kohm.</b> 10mm electrical travel and 12,5mm mechanical travel. Flying wires.	P.O.R.
20-625-5	<b>Pot 5K-LP. Linear 5kohm.</b> 10mm electrical travel and 12,5mm mechanical travel. W. SureSeal 3-pole female connector.	P.O.R.
	<b>Load Cells</b>	
30-775-8	<b>GSS5/500-5PL Gearshift Load Cell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. <b>Long thread.</b> 0,5 m DR25. Flying wires.	P.O.R.
30-777-6	<b>GSS5/500-5KPL Gearshift Load Cell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. <b>Long thread.</b> 0,5 m DR25 w. SureSeal 3-pole female con.	P.O.R.
30-781-1	<b>GSS5/500-5P Gearshift Load Cell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. 0,5 m DR25. Flying wires.	Replaced. Use 30-775-8
30-782-0	<b>GSS5/500-5KP Gearshift Load Cell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. 0,5 m DR25 w. SureSeal 3-pole female connector.	Replaced. Use 30-777-6
30-786-6	<b>GSS12/500-5P Gearshift Load Cell.</b> Range +/-500N. <b>12V (8-16V) supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. 0,5 m DR25. Flying wires.	P.O.R.
30-788-4	<b>GSS12/500-5KP Gearshift Load Cell.</b> Range +/-500N. <b>12V (8-16V) supply</b> and 0.5 to 4.5V output. M8 x 1.25 LH/RH. 0,5 m DR25 w. SureSeal 3-pole female connector.	P.O.R.
30-811-7	<b>GST5/500-5P Gearstick mounted loadcell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M10x1,5. Aluminium dome cover. 1,0 m DR25. Flying wires.	P.O.R.
30-814-4	<b>GST5/500-5KP Gearstick mounted loadcell.</b> Range +/-500N. <b>5V supply</b> and 0.5 to 4.5V output. M10x1,5. Aluminium dome cover. 1,0 m DR25 w. SureSeal 3-pole female con.	P.O.R.
	<b>Other Sensors</b>	
30-500-2	<b>HALGT1 " 1GT105DC" Hall Gear Tooth Sensor.</b> Flying wires.	SEK 790
30-510-1	<b>55075 Hall Gear Tooth Sensor NPN.</b> M12x1. 85C. 0,3 m w. SureSeal 3-p female con.	SEK 1.130
30-515-6	<b>Proximity Sensor NPN.</b> M8x1. High temp. 100C. 1,5 m w. SureSeal 3-p female con.	P.O.R.
30-521-9	<b>E2A Proximity Sensor NPN.</b> M8x1. 70C. 2,0 m w. SureSeal 3-p female con. Typical application: Gearcut sensor.	SEK 1.200
	<b>Mounting hardware</b>	
40-110-4	<b>Mounting bracket "Standard" to fit 8 mm gearcut sensor</b> on Tractive gearlever.	SEK 525
40-112-2	<b>Mounting bracket "Inverted" to fit 8 mm gearcut sensor</b> on Tractive gearlever.	SEK 525

(\*) VAT and shipping cost will be added. All deliveries according to delivery terms EL98. P.O.R. = Price On Request. Aricco AB reserve the right to modify the pricing without prior notice.