











Prislista 2009-11


Alla priser är inkl moms.



ECU		
<p>N-7000 Nemesis-2 (type 1,2,or 3) basic ECU kit including:</p> <ul style="list-style-type: none"> • ECU • Short PC adaptor cable N-7002 • PC serial lead N-7001 • Manual • CD with all software 	10900:-	
Mounting components		
<p>N-8040 Mounting plate for 848 & 1098 including</p> <ul style="list-style-type: none"> • Plate • 2 x M6 screws & washers • 4 x M4 screws, washers & Nyloc nuts 	590:-	
<p>N-8041 Mounting kit for Hypermotard</p> <ul style="list-style-type: none"> • 2 x spacers • 2 x M6 screws 	120:-	
Quick shifter systems		
<p>N-8020 Nemesis reverse quick shift lever</p> <ul style="list-style-type: none"> • Includes lever & wiring • 10Kg preset shift load • Rugged construction • No other parts required 	4990:-	
<p>N-8021 Nemesis PULL type quick shift switch</p> <ul style="list-style-type: none"> • Includes switch & wiring • 10Kg preset shift load • Rugged construction • Requires additional link rod fabrication 	3495:-	
<p>N-8022 Nemesis PUSH type quick shift switch</p> <ul style="list-style-type: none"> • Includes switch & wiring • 10Kg preset shift load • Rugged construction • Requires additional link rod fabrication 	3495:-	
<p>N-8035 500mm Extension wiring for all shifter assemblies</p> <ul style="list-style-type: none"> • Only required on bikes with the ECU under the rear of the seat • Can be used with PUSH, PULL or Reverse quick shift assemblies 	675:-	

Wiring looms & sub systems




<p>N-7003 Development wiring loom with extra connections for</p> <ul style="list-style-type: none"> ▪ Lambda input ▪ Data logger ▪ Tilt switch • Power pick up 	<p>1590:-</p>	
<p>N-7012 Mating 8 way loom connector + contacts</p> <ul style="list-style-type: none"> ▪ Deutsch – DTM04 8P ▪ Enables expansion of the development loom ▪ Requires specific crimp tooling 	<p>180:-</p>	
<p>N-7044 Premium USB to Serial adaptor for use with Nemesis</p> <ul style="list-style-type: none"> ▪ W2k or XP compatible ▪ Provides a virtual Com port on PCs that do not have a direct serial port, or PCs that have communication problems. 	<p>450:-</p>	
<p>N-7001 Replacement RS232 programming cable</p> <ul style="list-style-type: none"> ▪ Identical to the one supplied in the base nemesis kit 	<p>660:-</p>	
<p>Race loom – Custom made</p> <ul style="list-style-type: none"> ▪ One or 2 piece custom built light weight race looms ▪ Complete replacement of existing wiring ▪ Up to 50% weight reduction ▪ High specification Raychem construction ▪ Available as ECU only or ECU + Data logging ▪ Available for all Ducati models fitted with Nemesis 	<p>Begär offert för ditt önskemål!</p>	
<p>N-7036 Patch cable for use with Hypermotard and the N-7003 development loom</p> <ul style="list-style-type: none"> • Requires the installation of the development loom N-7003 	<p>525:-</p>	







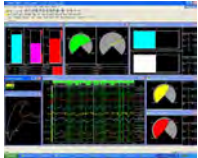
Lambda systems – Wide band for on-bike use

<p>N-5001 Single input wide band lambda system for bike mounting</p> <ul style="list-style-type: none"> ▪ Requires the installation of the development loom – N-7003 ▪ Kit includes – Control module & one sensor ▪ Requires additional patch cable – N-7006 ▪ Based on NGK UEGO ▪ AFR readout within Nemesis software 	<p>9100:-</p>	
--	----------------------	---




<p>N-5002 Replacement wide band sensor for N-5001 lambda kit</p> <ul style="list-style-type: none"> For use with N-5001 on bike lambda system 	<p>4695:-</p>	
<p>N-7006 Patch cable for bike mounted lambda system N-5001</p> <ul style="list-style-type: none"> Requires the installation of the development loom N-7003 	<p>1020:-</p>	

Lambda systems – Wide band for dyno or workshop use


<p>M-163 Single input wide band lambda system M163 with display for dyno use</p> <ul style="list-style-type: none"> Requires the installation of the development loom N-7003 Based on a reference calibrated version of Bosch LS4 	<p>9500:-</p>	
<p>N-5006 Replacement wide band sensor for M163 lambda kit</p> <ul style="list-style-type: none"> For use only with M163 display type lambda system 	<p>3975:-</p>	
<p>N-7011 Adaptor loom to plug in the M163 directly to a 749 / 999 / 1098 to get a lambda display on a standard bike</p> <ul style="list-style-type: none"> Uses the lap time connector to get bike power 	<p>525:-</p>	

Data Logging systems		
<p>N-6003 8Mb race data logger including base wiring loom</p> <ul style="list-style-type: none"> ▪ Requires the installation of the development loom – N-7003 ▪ Detachable USB communication cable & Data View Easy software included ▪ Connects directly to the development loom to capture via CAN all NEMESIS generated channels as well as lambda if it is fitted. ▪ The logger loom has one auxiliary connector enabling the user to add the N-7008 sensor loom for connecting the front wheel speed and 4 additional 0-5v sensors such as fork / shock / brake pressure / spare. 	<p>22800:-</p>	
<p>N-7008 Sensor input loom for use with the N-6003 data logging systems, permits the connection of the following:</p> <ul style="list-style-type: none"> • Fork travel potentiometer • Shock travel potentiometer • Front brake pressure sensor • Auxiliary sensor input • Front wheel speed sensor 	<p>5190:-</p>	
<p>N-8001 Fork travel potentiometer with high quality Deutsch Autosport connector</p> <ul style="list-style-type: none"> • 150mm stroke • Plugs directly into the N-7008 sensor loom • No user calibration required 	<p>3490:-</p>	
<p>N-8002 Shock travel potentiometer with high quality Deutsch Autosport connector</p> <ul style="list-style-type: none"> • 75mm stroke • Plugs directly into the N-7008 sensor loom • No user calibration required 	<p>3290:-</p>	
<p>N-6050 GPS module with 'plug n play' compatibility with the N-6003 data logger kit. With this module the following channels and capabilities are added</p> <ul style="list-style-type: none"> • Lateral G • Longitudinal G • Vertical acceleration • Heading in deg • GPS speed • Altitude • Circuit computation • Turn radius <p>Kit includes</p> <ul style="list-style-type: none"> • GPS module • Magnetic antenna & cable • Wiring to link with the N-6003 logger loom <p>Note: Circuit mapping is only possible if a lap-timing beacon is used as part of the installation.</p>	<p>16900:-</p>	
<p>N-8004 35 bar miniature front brake pressure sensor</p> <ul style="list-style-type: none"> • Linear 0-5v output • Plugs directly into the N-7008 sensor loom • No user calibration required • Uses 3/8" UNF –3 male fitting. 	<p>4590:-</p>	
<p>DK-LOCK Data View - Advanced analysis software for use with our data logger kits as used in all high end motorsport.</p> <ul style="list-style-type: none"> • This software is activated by plugging in a USB key to your PC 	<p>4990:-</p>	

Lap timing – Infra red

<p>DK RX / TX Infra red lap timing transmitter and receiver kit for 749/999/1098</p> <ul style="list-style-type: none"> ▪ If no development loom is fitted, this plugs directly into your bike ▪ If the development loom is fitted you will require the additional patch cable N-7005 ▪ Kit includes a coded transmitter & receiver. 	<p>7295:-</p>	
<p>DK-RX Lap time receiver supplied as an individual part</p> <ul style="list-style-type: none"> ▪ Will be coded to suit an existing transmitter so that multiple bikes can be run using only 1 transmitter 	<p>2695:-</p>	
<p>N-7005 Patch cable for DKTX/RX lap timing system when the development loom N-7003 is already installed</p>	<p>1020:-</p>	

Dashboard kits

<p>N-6001 Falcon race dashboard kit including all wiring and sensors</p> <ul style="list-style-type: none"> ▪ 749 / 999 <u>race bikes</u> only ▪ Mounting brackets are included in the kit ▪ Steering stop positions need to be reduced ▪ Not compatible with IAW 5.9 unless it is the Corse type without immobiliser, or Nemesis ▪ No logging capability other than lap time & max RPM ▪ Compatible with infra red lap timing system 	<p>16900:-</p>	
--	-----------------------	---

Connector spares		
<p>CS10 – 2 way minitimer connector kit</p> <ul style="list-style-type: none"> Supplied with housing, double sprung contacts and rubber boot For all Ducati injectors and temperature sensors 	55:-/st	
<p>CS11 – 3 way minitimer connector kit</p> <ul style="list-style-type: none"> Supplied with housing, double sprung contacts and rubber boot For Ducati air pressure sensor PRT03 and early type PF09 throttle sensor 	85:-/st	
<p>CS12 – 2 way Packard Delphi connector kit</p> <ul style="list-style-type: none"> Supplied with housing and contacts For Ducati ATS05 miniature air intake temperature sensor 	75:-/st	
<p>CS13 – 3 way Packard Delphi connector kit – Type 1</p> <ul style="list-style-type: none"> Supplied with housing and contacts For Ducati RS oil pressure sensor 	75:-/st	
<p>CS14 – 3 way Packard Delphi connector kit – Type 2</p> <ul style="list-style-type: none"> Supplied with housing and contacts For Ducati late model PF2x style throttle potentiometer 	75:-/st	
<p>CS15 – 4 way Packard Delphi connector kit</p> <ul style="list-style-type: none"> Supplied with housing and contacts For Ducati combined air temperature / pressure sensor PRT05 and all idle air valves 	85:-/st	
<p>N-7013 – ECU connector kit for Nemesis or IAW 5.9</p> <ul style="list-style-type: none"> Supplied with both housings and contacts 	1590:-/par	
<p>N-7021 – 26 way dashboard connector for all 749 / 999 1098 / 848 bikes</p> <ul style="list-style-type: none"> Supplied with both housings and contacts 	560:-/par	

Genuine Magneti Marelli/Weber Efi system spares

<p>PRT03/04 – Air pressure sensor - 552.4.002.1A</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment 	<p>995:-</p>	
<p>PF09 – Throttle sensor - 284.1.001.1A</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment Technical data sheet available 	<p>1590:-</p>	
<p>ATS05 – Air temperature sensor - 552.4.012.1A</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment Technical data sheet available 	<p>295:-</p>	
<p>WTS09 – Engine temperature sensor - 552.4.013.1A</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment Technical data sheet available 	<p>350:-</p>	
<p>IWP069 – Yellow band fuel injector – 490cc/min – 1 hole</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment Original Ducati part number cross-reference not available as Ducati supply this part as an assembly along with other components within 135.2.006.1A 	<p>1290:-</p>	
<p>IWP043 – Brown band fuel injector – 350cc/min – 4 hole</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment 4 hole cone spray pattern Technical data sheet available 	<p>1390:-</p>	
<p>IWP189 – Violet band fuel injector – 490cc/min – 12 hole</p> <ul style="list-style-type: none"> Genuine Magneti Marelli / Weber component identical to those supplied as original equipment 12 hole cone spray pattern Ducati 1098s / 1098R (high flow) Original Ducati part number cross-reference not available as Ducati supply this part as an assembly along with other components within 280.4.016.1A 	<p>2150:-</p>	

Terms & notes:

- Alla priser är i SEK.
- Frakt tillkommer på priserna ovan.
- Vi erbjuder teknisk support för alla produkter ovan.
- Vi reserverar oss för prisjusteringar pga valutaförändringar.