

# SKM Standalone Knock Module Part Number #53116

# Basic specifications

- Knock sensor input
- Knock window input
- Power supply 8 V

#### Outputs

- Knock Signal
- Audio

#### **Physical**

- Case size 38 x 90 x 25 mm excluding connector
- Weight 100 grams
- 1 x 13 pin Autosport connector

# Other information

#### Compatibility

- 'hundred series' ECUs M400, M600, M800 and M880 – using ECU Manager software v3.5 and up
- *i2* data analysis
- All knock sensors

#### **Related Software**

 Gold Wave Audio Analysis Software for frequency analysis.
 Download from <u>www.goldwave.com</u>

#### Accessories

- Stereo headphones
- Knock sensor
- SKM tuning loom #61114 (optional)

#### User manual

Download from <u>www.motec.com/downloads/</u> <u>downloadmanuals/</u>



#### MoTeC's **Standalone Knock Module (SKM)** enables individual cylinder closed loop knock control on our 'hundred series' ECUs. The knock module allows tuners to safely optimise high performance ignition maps.

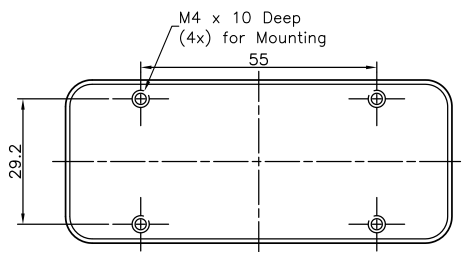
It is housed in a robust aluminium casing and can be mounted in the vehicle as required. It is wired between the ECU and the knock sensor.

To set up a reliable electronic knock control system it is necessary to determine knock levels accurately and differentiate knock from normal engine noise. MoTeC's Knock Modules use the vehicle's original, factory-fitted knock sensors to detect detonation, improving this detection by reducing the influence of background engine noise using a combination of data gating and frequency filtering.

A competent tuner needs to carry out a frequency analysis to determine the target frequency and knock module settings. This is highly specialised work and therefore the Knock Modules will only be available through authorised dealers that have undertaken specific training.



### **Dimensions**



## Connector, Pin out and Wiring

Connector						
Autosport 13 pin						
mating connector #65041						
SKM		Connect to				
Pin	Function	Device/connector	Input			
1	Select 0					
2	Select 1					
3	Knock ECU Out	M400/M600/M800/M800	any available AV input, preferable a Lambda sense input			
4	Knock Audio Out	3.5 mm stereo connector	tip (left channel)			
5	Audio Ground	3.5 mm stereo connector	ring (ground)			
6	Sensor 1 Input	knock sensor	signal			
7	Sensor 2 Input					
8	Sensor 3 Input					
9	Sensor 4 Input					
10	Shield	knock sensor	shield			
11	Knock Window	M400/M600	injector8 only			
		M800/M880	any spare ignition or injector output			
		3.5 mm stereo connector	via 100 K $\Omega$ resistor to ring (right channel)			
12	8 V	M400/M600/M800/M880	8 V			
13	Ground	M400/M600/M800/M880	ground			



#### SKM Tuning Loom #61114

Optionally MoTeC's SKM Tuning Loom can be used. It is wired with three connectors to connect to the ECU, the knock sensor and the headphones.

Connector 1 Stereo plug						
Pin	Function					
Base	Audio Ground	Connection				
Middle right channel	Knock Window	Connect to stereo headphones				
Tip left channel	Knock Audio Out					

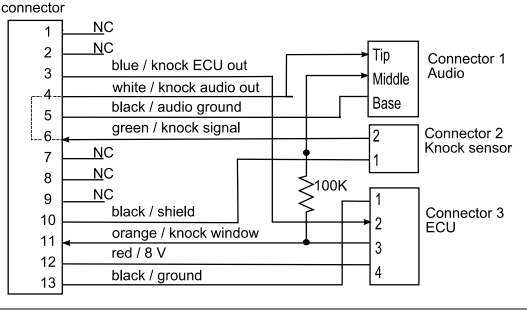
# Connector 2 2 pin DTM Mating connector #68051 Pin Connect to knock sensor 1 Shield Shield

Signal

2

Knock

Signal



- Length of the ECU and knock sensor leads is 600 mm
- Length of the audio lead is 1850 mm

Connector 3					
4 pin DTM Mating connector #68054					
Pin	Function	Connect to M400/ M600/M800/M880			
1	Ground	Ground			
2	Knock ECU Out	Any available AV input, preferable a Lambda sense input			
3	Knock Window	Any spare ignition or injector output <b>Note:</b> on M400/M600 injector8 only			
4	8 V	8 V			