

# Ferrari Hypercars

## Legend

PAR = Parameters

ATT = Check Components (Active Diagnosis)

COD = Adaptation and Coding

DIAG = Diagnosis

■ = Supported

A = Self recognition

## F40 (Cat. EUR)

MODULE	DIAG	PAR	ATT	COD
Marelli IAW 04F/50 bank 1	■	■	■	■
Marelli IAW 04F/50 bank 2	■	■	■	■

## F40 (Cat. USA)

MODULE	DIAG	PAR	ATT	COD
Marelli IAW 04F/40 bank 1	■	■	■	■
Marelli IAW 04F/40 bank 2	■	■	■	■

## F40 (No Cat.)

MODULE	DIAG	PAR	ATT	COD
Marelli IAW 04F.07 bank 1	■	■	■	■
Marelli IAW 04F.07 bank 2	■	■	■	■

## LaFerrari (F150)

MODULE	DIAG	PAR	ATT	COD
Power steering	■	■		■
Hybrid High Power Unit	■	■		■
Hybrid Low Power Unit	■	■		■
High Voltage Battery	■	■	■	■
Ion unit left	■	■		■
Ion unit right	■	■		■
NAB - Airbag - NAB	■	■	■	■
Driver's seat	■	■	■	■
Aero Wings	■	■	■	■
Passenger seat	■	■	■	■
Body computer	■	■	■	■
Climate control	■	■	■	■

NCML - Engine left	■	■	■	■
NCMR - Engine right	■	■	■	■
Gearbox system	■	■	■	■
Suspension	■	■	■	■
Headlight	■	■	■	■
NFR - Brake system - NFR	■	■	■	■
Electrical Power Hydraulic Steering	■	■	■	■
Infotainment	■	■	■	■
Infotainment canbox	■	■	■	■
Parking brake	■	■	■	■
Driver's door	■	■	■	■
Passenger door	■	■	■	■
Instrument cluster	■	■	■	■
Parking sensor	■	■	■	■
Lifter	■	■	■	■
Telemetry	■	■	■	■
Tire pressure	■	■	■	■
Steering wheel	■	■	■	■

## LaFerrari Aperta (F150 Aperta)

<b>MODULE</b>	<b>DIAG</b>	<b>PAR</b>	<b>ATT</b>	<b>COD</b>
Power steering	■	■	■	■
Hybrid High Power Unit	■	■	■	■
Hybrid Low Power Unit	■	■	■	■
High Voltage Battery	■	■	■	■
Ion unit left	■	■	■	■
Ion unit right	■	■	■	■
NAB - Airbag - NAB	■	■	■	■
Driver's seat	■	■	■	■
Aero Wings	■	■	■	■
Passenger seat	■	■	■	■
Body computer	■	■	■	■
Climate control	■	■	■	■
NCML - Engine left	■	■	■	■
NCMR - Engine right	■	■	■	■
Gearbox system	■	■	■	■
Suspension	■	■	■	■
Headlight	■	■	■	■
NFR - Brake system - NFR	■	■	■	■
Electrical Power Hydraulic Steering	■	■	■	■
Infotainment	■	■	■	■
Infotainment canbox	■	■	■	■
Parking brake	■	■	■	■
Driver's door	■	■	■	■
Passenger door	■	■	■	■
Instrument cluster	■	■	■	■
Parking sensor	■	■	■	■
Lifter	■	■	■	■

Telemetry	■	■	■	■
Tire pressure				
Steering wheel	■	■	■	■

## Monza SP1 (F176)

<i>MODULE</i>	<i>DIAG</i>	<i>PAR</i>	<i>ATT</i>	<i>COD</i>
Instrument cluster control	■	■	■	■
ION unit left	■	■		■
ION unit right	■	■		■
Multimedia control	■	■	■	■
NAB - Airbag - NAB_05	■	■	■	■
Body computer	■	■	■	■
Camera	■	■		■
Climate	■	■	■	■
NCMR - Engine left	■	■	■	■
NCMR - Engine right	■	■	■	■
Gearbox	■			■
Suspension	■	■		■
Headlight	■	■	■	■
NFR - Brake - NFR_05	■	■	■	■
Electrical powered hydraulic steering	■	■		■
Infotainment	■	■		■
Parking brake	■	■	■	■
Passive entry	■	■	■	■
Instrument cluster	■	■	■	■
Parking sensor	■	■	■	■
Lifter	■	■	■	■
Tire pressure	■	■		■
Steering wheel	■	■	■	■
Rear wheel steering left	■	■		■
Rear wheel steering right	■	■		■

## Monza SP2 (F176)

<i>MODULE</i>	<i>DIAG</i>	<i>PAR</i>	<i>ATT</i>	<i>COD</i>
Instrument cluster control	■	■	■	■
ION unit left	■	■		■
ION unit right	■	■		■
Multimedia control	■	■	■	■
NAB - Airbag - NAB_05	■	■	■	■
Body computer	■	■	■	■
Camera	■	■		■
Climate	■	■	■	■
NCMR - Engine left	■	■	■	■
NCMR - Engine right	■	■	■	■
Gearbox	■			■

Suspension					
Headlight					
NFR - Brake - NFR_05					
Electrical powered hydraulic steering					
Infotainment					
Parking brake					
Passive entry					
Instrument cluster					
Parking sensor					
Lifter					
Tire pressure					
Steering wheel					
Rear wheel steering left					
Rear wheel steering right					

## SF90 Stradale (F173)

<b>MODULE</b>	<b>DIAG</b>	<b>PAR</b>	<b>ATT</b>	<b>COD</b>
Adaptive driving beam left				
Adaptive driving beam right				
Amplifier				
Driver assistance system module				
Dogring left				
Dogring right				
E-latch left				
E-latch right				
F1 commands				
Haptic lane feedback system				
Inverter P4L				
Inverter P4R				
Inverter P2				
Head up display				
High voltage battery				
ION unit				
Left blind spot system				
Light control unit				
NAB - Airbag - NAB_05				
Driver seat				
Aero wings				
Passenger seat				
Body computer				
Camera				
Climate				
NCML - Engine control module				
NCMR - Engine control module				
Gearbox				
Suspension				
eCall				
NFR - Brake - NFR_08				

Electrical powered hydraulic steering	█	█		█
Infotainment	█			█
Passive entry	█			█
Mirror and external light control	█			█
Instrument cluster		█		
Parking sensor		█		
Lifter		█	█	
Surround view camera	█			█
Tire pressure		█		
Steering wheel		█		
Warning sound/ AVAS	█			█
On board charger	█			█
OCTO unit left	█			█
OCTO unit right	█			█
Power control unit		█		
Passenger interactive panel	█			█
Right blind spot system		█		
Window lifter module left	█			█
Window lifter module right	█			█

## SF90 Stradale Spider (F173)

<b>MODULE</b>	<b>DIAG</b>	<b>PAR</b>	<b>ATT</b>	<b>COD</b>
Adaptive driving beam left	█			█
Adaptive driving beam right	█			█
Amplifier		█		
Driver assistance system module	█			█
Dogring left	█			█
Dogring right	█			█
E-latch left	█			█
E-latch right	█			█
F1 commands	█			█
Haptic lane feedback system	█			█
Inverter P4L	█			█
Inverter P4R	█			█
Inverter P2	█			█
Head up display	█			█
High voltage battery	█			█
ION unit		█		
Left blind spot system		█		
Light control unit	█			█
NAB - Airbag - NAB_05		█		
Driver seat	█			█
Aero wings		█		
Passenger seat	█			█
Body computer	█			█
Camera	█			█
Climate		█		
NCML - Engine control module	█	█	█	█

NCMR - Engine control module					
Capote					
Gearbox					
Suspension					
eCall					
NFR - Brake - NFR_08					
Electrical powered hydraulic steering					
Infotainment					
Passive entry					
Mirror and external light control					
Instrument cluster					
Parking sensor					
Lifter					
Surround view camera					
Tire pressure					
Steering wheel					
Warning sound/ AVAS					
On board charger					
OCTO unit left					
OCTO unit right					
Power control unit					
Passenger interactive panel					
Right blind spot system					
Window lifter module left					
Window lifter module right					