A Comparison of MFC-03 Multi-Function Control Unit "Euro-Style" (Item 56523) and MFC-01 Multi-Function Control Unit (Item 56511)

Xnb. MFC-03 sounds were recorded from an L6 diesel engine, commonly-used in European vehicles.

No.	Function	MFC-01	MFC-03
<01>	Ignition	×	
<02>	Alarm 1 (while engine is pre-heating)		
<03>	Pre-heating	×	
<04>	Engine start 1 (successful)		
<05>	Engine start 2 (failed)	×	
<06>	Idling		
<07>	Engine sound 1 (with trailer)		
<08>	Engine sound 2 (without trailer)		
<09>	Engine sound 3 (revving)		
<10>	Engine stop		
<11>	Up-shifting		
<12>	Down-shifting		
<13>	Horn A (lower tone)		
<14>	Horn B (higher tone)	×	
<15>	Coupler attachment		
<16>	Coupler detachment		
<17>	Brake		
<18>	Winker 1		
<19>	Winker 2		
<20>	Hazard lamp 1		
<21>	Hazard lamp 2	×	
<22>	Reverse alarm		
<23>	Alarm 2 (lights on while engine stopped)		
<24>	Alarm 3 (low electric field intensity)	×	
<25>	Alarm 4 (speaker check)		
<26>	Air discharging 1 (after engine start)	×	
<27>	Air discharging 2 (parking brake engaged)		
<28>	Air discharging 3 (upon return to neutral)		
<29>	Air discharging 4 (idling)		
<30>	Air discharging 5 (when running)		
<31>	Air discharging 6 (braking)		
<32>	Air discharging 7 (after engine stop)	×	
<33>	Air discharging 8 (manually emitted)		
	TOTAL)) 25	33

LIGHT	EFFECTS		
No.	Function	MFC-01	MFC-03
<01>	Headlights 1		
<02>	Headlights 2		×
<03>	Fog lamp		
<04>	Main beam	×	
<05>	Brake lights		
<06>	Reverse lights		
<07>	Winkers		
<08>	Hazard lights		
<09>	Auxiliary lights		
<10>	Roof lamps		
<11>	Speed indicators		
<12>	Item 56502 (Option Parts) light set		
<13>	Low voltage	×	
<14>	Demo mode pattern 1 (manual lights)		
<15>	Demo mode pattern 2 (slow flashing)	×	
<16>	Demo mode pattern 3 (slow illumination)	×	
<17>	Demo mode pattern 4 (quick illumination)	×	
	(тот	AL) 12	16

No.	Function	MFC-01	MFC-03
<01>	Multi mode (driving & sounds/lights/vibration)		
<02>	R/C mode (driving only, no sounds/lights/vibration)		
<03>	Demo mode (display mode, no transmitter operation)	(limited)	
<03a>	Demo mode pattern 1 (manual lights)		
<03b>	Demo mode pattern 2 (slow flashing)	×	
<03c>	Demo mode pattern 3 (slow illumination)	×	
<03d>	Demo mode pattern 4 (quick illumination)	×	

TRANSMITTER OPERATION				
No.	Function	MFC-01	MFC-03	
<01>	1ch - Steering			
<02>	1ch - Winkers			
<03>	2ch – Throttle			
<04>	3ch – Main beam	×		
<05>	3ch – Horn			
<06>	3ch – Clutch	×		
<07>	3ch – Engine start	×		
<08>	3ch – Semi-trailer detachment	•		
<09>	3ch & option parts - Support leg extension			
<10>	3ch & option parts - Support leg retraction			
<11>	3ch – Winker preparation	×		
<12>	3ch – Winker cancel	×		
<13>	4ch - Shift changes			
<14>	4ch – Change in engine sound after shifting	×		
<15>	3ch special – Selecting lights			
<16>	3ch special – Winker/hazard lamp switching	•		
<17>	4ch special – Selecting revving mode		×	
<18>	4ch special – Selecting horn	×		
<19>	4ch special – Support leg/horn switching			
<20>	3 & 4ch special – Simulated engine stop $/$ engine start preparation	•	•	
<21>	1 & 3ch special - winker sound switching	×		
<22>	1, 3 & 4ch special – Shift position setting	×		
	(TOTAL)	13	21	

	_			
	VIBRA	TION		
MFC-03	No.	Function	MFC-01	MFC-03
	<01>	Vibration unit		
	<02>	Vibration unit adjuster		

ELECTRONIC SPEED CONTROLLER (ESC)			
No.	Function	MFC-01	MFC-03
<01>	ESC function		
<02>	ESC throttle output adjuster	×	

TEACHING MODE (Adjusting device)				
No.	Function MFC-01 MFC			
<01>	Transmitter teaching (configuring channels)			
<02>	Trim teaching (configuring transmitter trim channels)	×		
<03>	Transmission teaching (defining shift positions)	×	•	
<04>	Deadband adjustment trim		×	
<05>	Deadband adjustment switch	×		