

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate **Program** Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the changed parameter values.

 Store Values  Parameter Templates

Filter Parameters

Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:



ID	Name	Min	Value	Max	Unit	Details	State
----	------	-----	-------	-----	------	---------	-------

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the changed parameter values.

Store Values Parameter Templates

Filter Parameters

Search Parameter: Filter by: Control Unit Parameter Type: All Parameter State: All

ID	Name	Min	Value	Max	Unit	Details	State
AI	Cruise control max speed	19	68	87	mph		
P1AL0	Differentiated RSL, Enable	0	0	1			
P1AM4	Trim Code, Injector Cylinder 1		J66D9R053				
P1AM5	Trim Code, Injector Cylinder 2		NU54AC059				
P1AM6	Trim Code, Injector Cylinder 3		1F26CF9WB				
P1AM7	Trim Code, Injector Cylinder 4		570D7Z9M9				
P1AM8	Trim Code, Injector Cylinder 5		GE5CKA05H				
P1AM9	Trim Code, Injector Cylinder 6		JADCB8C4V				
P1ANA	Max Engine Speed when Stationary	600	1600	2600	rpm		
P1AO5	Split Gear for Transmission PTO1	0	0	2			
P1AO6	Split Gear for Transmission PTO2	0	0	2			
P1AO7	Autoneutral via Clutch	0	0	1			
P1AOC	Customer Road Speed Limit	18.6	70.2	87.0	mph		
P1AOD	Road Speed Limit, Max Vehicle Speed in Second Highest Gear	18.6	62.1	83.9	mph		
P1AOF	Customer Data, Engine ECU Password						
P1APZ	Transmission Kick down Mode	0	1	2			
P1ARH	Number of Reverse Gears	1	2	4			
P1E3I	Engine Idle, Minimum Allowed Speed	0	550	650	rpm		Read only
P1F9W	Engine Idle, Target Speed	550	650	700	rpm		

Exit Continue >



Tech Tool 2.04.60


Parameter Programming improvements

Product **Product History** **Diagnose** **Test** **Calibrate** **Program** **Impact**


1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value dire

 Store Values  Parameter Templates

 **No Connection to Product**
The product is not connected to the computer. To program parameters, connect the product and restart the operation.

Filter Parameters

Search Parameter: 

Filter by:

- Control Unit
- Control Unit
- Function Group

Control:

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the chan

Store Values Parameter Templates



No Connection to Product

The product is not connected to the computer. To program parameters, connect the product and restart the operation.

Filter Parameters

Search Parameter:

Filter by:

Control Unit

Control Unit:

- All
- All
- Engine Control Module (EMS)
- Gearselector ECU (MID 223)
- Information display (MID 140)
- Outer Lighting Control Unit (LCM) (MID 216)
- Radio (MID 206)
- Transmission ECU (TECU)
- Vehicle ECU (MID 144)
- Volvo Link (MID 142)

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2
P1AM6	Trim Code, Injector Cylinder 3
P1AM7	Trim Code, Injector Cylinder 4
P1AM8	Trim Code, Injector Cylinder 5
P1AM9	Trim Code, Injector Cylinder 6

Tech Tool 2.04.60

Parameter Programming improvements

Product **Product History** **Diagnose** **Test** **Calibrate** **Program** **Impact**

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the changed parameter values.

Store Values Parameter Templates

No Connection to Product
The product is not connected to the computer. To program parameters, connect the product and restart the operation.

Filter Parameters

Search Parameter: Filter by: Control Unit: Parameter Type: **Parameter State:**

ID	Name	Min	Value	Max	Unit	Details	State
Al	Cruise control max speed	19	0	87	mph		Read only
D410	Differentiated DC Enable	0	0	4			Read only

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate **Program** Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the changed parameter values.

Store Values Parameter Templates

Filter Parameters

Search Parameter: Filter by: **Control Unit**

ID	Name	Unit	Details	State
AI	Cruise control max speed			
P1AL0	Differentiated RSL, Enable	mph		
P1AM4	Trim Code, Injector Cylinder 1			
P1AM5	Trim Code, Injector Cylinder 2			
P1AM6	Trim Code, Injector Cylinder 3			
P1AM7	Trim Code, Injector Cylinder 4			
P1AM8	Trim Code, Injector Cylinder 5			
P1AM9	Trim Code, Injector Cylinder 6			
P1ANA	Max Engine Speed when Stationary			
P1AO5	Split Gear for Transmission PTO1			
P1AO6	Split Gear for Transmission PTO2			
P1AO7	Autoneutral via Clutch			
P1AOC	Customer Road Speed Limit	rpm		
P1AOD	Road Speed Limit, Max Vehicle Speed in Second Highest Gear	mph		
P1AOF	Customer Data, Engine ECU Password			
P1APZ	Transmission Kick down Mode	0 1 2		
P1ARH	Number of Reverse Gears	1 2 4		
P1E3I	Engine Idle, Minimum Allowed Speed	0 550 650 rpm		Read only
P1F9W	Engine Idle, Target Speed	550 650 700 rpm		

P1AM4

Trim Code, Injector Cylinder 1

Description

The new trim code must be programmed after replacing the unit injector. The trim code is shown on the injector label and consists of up to 9 characters.

Parameter Control Units

Short Name	Full Name
EMS	Engine Control Module

Parameter Values

Current Value:
J66D9R053

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below or by searching for its ID or name. Change the parameter value directly in the table. Click Continue to confirm the changed parameter values.

Store Values Parameter Templates

Filter Parameters
Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:

ID	Name	Min	Value	Max	Unit	Details	State
AI	Cruise control max speed	19	<input type="text" value="68"/>	87	mph		
P1AL0	Differentiated RSL, Enable	0	<input type="text" value="0"/>	1			
P1AM4	Trim Code, Injector Cylinder 1		<input type="text" value="J66D9R053"/>				
P1AM5	Trim Code, Injector Cylinder 2		<input type="text" value="NU54AC059"/>				
P1AM6	Trim Code, Injector Cylinder 3		<input type="text" value="1F26CF9WB"/>				
P1AM7	Trim Code, Injector Cylinder 4		<input type="text" value="570D7Z9M9"/>				
P1AM8	Trim Code, Injector Cylinder 5		<input type="text" value="GE5CKA05H"/>				
P1AM9	Trim Code, Injector Cylinder 6		<input type="text" value="JADCB8C4V"/>				
P1ANA	Max Engine Speed when Stationary	600	<input type="text" value="1600"/>	2600	rpm		
P1AO5	Split Gear for Transmission PTO1	0	<input type="text" value="0"/>	2			
P1AO6	Split Gear for Transmission PTO2	0	<input type="text" value="0"/>	2			
P1AO7	Autoneutral via Clutch	0	<input type="text" value="0"/>	1			
P1AOC	Customer Road Speed Limit	18.6	<input type="text" value="65.0"/>	87.0	mph		Changed
P1AOD	Road Speed Limit, Max Vehicle Speed in Second Highest Gear	18.6	<input type="text" value="62.1"/>	83.9	mph		
P1AOF	Customer Data, Engine ECU Password		<input type="text"/>				
P1APZ	Transmission Kick down Mode	0	<input type="text" value="1"/>	2			
P1ARH	Number of Reverse Gears	1	<input type="text" value="2"/>	4			
P1E3I	Engine Idle, Minimum Allowed Speed	0	<input type="text" value="550"/>	650	rpm		Read only
P1F9W	Engine Idle, Target Speed	550	<input type="text" value="650"/>	700	rpm		

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Program

Find a parameter applying a filter using the options:

Store Values Parameter Templates

Filter Parameters
Search Parameter:

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2
P1AM6	Trim Code, Injector Cylinder 3
P1AM7	Trim Code, Injector Cylinder 4
P1AM8	Trim Code, Injector Cylinder 5
P1AM9	Trim Code, Injector Cylinder 6
P1ANA	Max Engine Speed when Stationary
P1AO5	Split Gear for Transmission PTO1
P1AO6	Split Gear for Transmission PTO2
P1AO7	Autoneutral via Clutch
P1AOC	Customer Road Speed Limit
P1AOD	Road Speed Limit, Max Vehicle Speed
P1AOF	Customer Data, Engine ECU Password
P1APZ	Transmission Kick down Mode
P1ARH	Number of Reverse Gears
P1E3I	Engine Idle, Minimum Allowed Speed
P1F9W	Engine Idle, Target Speed

Templates

Click New to start creating a template based on the selected product. Click Import to load a template based on an exported file.

New Import Export Delete Edit Apply

Templates	Changed Date	User ID
-----------	--------------	---------

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Program

Find a parameter applying a filter using the options

Store Values Parameter Templates

Filter Parameters
Search Parameter:

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2
P1AM6	Trim Code, Injector Cylinder 3
P1AM7	Trim Code, Injector Cylinder 4
P1AM8	Trim Code, Injector Cylinder 5
P1AM9	Trim Code, Injector Cylinder 6
P1ANA	Max Engine Speed when Stationary
P1AO5	Split Gear for Transmission PTO1
P1AO6	Split Gear for Transmission PTO2
P1AO7	Autoneutral via Clutch
P1AOC	Customer Road Speed Limit
P1AOD	Road Speed Limit, Max Vehicle Speed
P1AOF	Customer Data, Engine ECU Password
P1APZ	Transmission Kick down Mode
P1ARH	Number of Reverse Gears
P1E3I	Engine Idle, Minimum Allowed Speed
P1F9W	Engine Idle, Target Speed

Templates

Click New to start creating a template based on the selected product. Click Import to load a template based on an exported file.

New Import Export Delete Edit Apply

Templates	Changed Date	User ID
-----------	--------------	---------

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Program

Find a parameter applying a filter using the options below.

Store Values Parameter Templates

Filter Parameters

Search Parameter:

Filter Parameters

Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:

Control Unit All All All All

Available parameters (486 parameters):

ID	Name	Value	Unit	Details
AI	Cruise control max speed	70	mph	
P1A0	Differentiated RSL, Enable	0		
P1AM4	Trim Code, Injector Cylinder 1	J66D9F		
P1AM5	Trim Code, Injector Cylinder 2	NU54A		
P1AM6	Trim Code, Injector Cylinder 3	1F26CF		
P1AM7	Trim Code, Injector Cylinder 4	570D7Z		
P1AM8	Trim Code, Injector Cylinder 5	GE5CK		
P1AM9	Trim Code, Injector Cylinder 6	JADCB		
P1ANA	Max Engine Speed when Stationary	1600	rpm	
P1AO5	Split Gear for Transmission PTO1	0		
P1AO6	Split Gear for Transmission PTO2	0		
P1AO7	Autoneutral via Clutch	0		
P1AOC	Customer Road Speed Limit	65.0	mph	
P1AOD	Road Speed Limit, Max Vehicle Speed	62.1	mph	
P1AOF	Customer Data, Engine ECU Passw			
P1APZ	Transmission Kick down Mode	1		
P1ARH	Number of Reverse Gears			
P1E3I	Engine Idle, Minimum Allowed Speed			
P1F9W	Engine Idle, Target Speed			

Selected parameters (0 parameters):

ID	Name	Min	Value	Max	Unit	Details
----	------	-----	-------	-----	------	---------

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below.

Filter Parameters

Search Parameter:

ID	Name
AI	Cruise control max speed
P1A0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2
P1AM6	Trim Code, Injector Cylinder 3
P1AM7	Trim Code, Injector Cylinder 4
P1AM8	Trim Code, Injector Cylinder 5
P1AM9	Trim Code, Injector Cylinder 6
P1ANA	Max Engine Speed when Stationary
P1AO5	Split Gear for Transmission PTO1
P1AO6	Split Gear for Transmission PTO2
P1AO7	Autoneutral via Clutch
P1AOC	Customer Road Speed Limit
P1AOD	Road Speed Limit, Max Vehicle Speed
P1AOF	Customer Data, Engine ECU Passw
P1APZ	Transmission Kick down Mode
P1ARH	Number of Reverse Gears
P1E3I	Engine Idle, Minimum Allowed Speed
P1F9W	Engine Idle, Target Speed

Templates

Template name:

Add, remove or change parameters in the template. Click Save to save the template.

Filter Parameters

Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:

Available parameters (486 parameters):

ID	Name	Value	Unit	Details
AI	Cruise control max speed	70	mph	<input type="button" value="Details"/>
P1A0	Differentiated RSL, Enable	0		<input type="button" value="Details"/>
P1AM4	Trim Code, Injector Cylinder 1	J66D9F		<input type="button" value="Details"/>
P1AM5	Trim Code, Injector Cylinder 2	NU54A		<input type="button" value="Details"/>
P1AM6	Trim Code, Injector Cylinder 3	1F26CF		<input type="button" value="Details"/>
P1AM7	Trim Code, Injector Cylinder 4	570D7Z		<input type="button" value="Details"/>
P1AM8	Trim Code, Injector Cylinder 5	GE5CK		<input type="button" value="Details"/>
P1AM9	Trim Code, Injector Cylinder 6	JADCB		<input type="button" value="Details"/>
P1ANA	Max Engine Speed when Stationary	1600	rpm	<input type="button" value="Details"/>
P1AO5	Split Gear for Transmission PTO1	0		<input type="button" value="Details"/>
P1AO6	Split Gear for Transmission PTO2	0		<input type="button" value="Details"/>
P1AO7	Autoneutral via Clutch	0		<input type="button" value="Details"/>
P1AOC	Customer Road Speed Limit	65.0	mph	<input type="button" value="Details"/>
P1AOD	Road Speed Limit, Max Vehicle Spe	62.1	mph	<input type="button" value="Details"/>
P1AOF	Customer Data, Engine ECU Passw			<input type="button" value="Details"/>
P1APZ	Transmission Kick down Mode	1		<input type="button" value="Details"/>

Selected parameters (0 parameters):

ID	Name	Min	Value	Max	Unit	Details
----	------	-----	-------	-----	------	---------

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Progr

Find a parameter applying a filter using the options

Store Values Parameter Templates

Filter Parameters

Search Parameter:

Templates

Template name: demo1

Add, remove or change parameters in the template. Click Save to save the template.

New Import Export Delete Save Apply

Filter Parameters

Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:

Control Unit All All All

Available parameters (483 parameters):

ID	Name	Value	Unit	Details
AI	Cruise control max speed			
P1AL0	Differentiated RSL, Enable			
P1AM4	Trim Code, Injector Cylinder 1			
P1AM5	Trim Code, Injector Cylinder 2			
P1AM6	Trim Code, Injector Cylinder 3			
P1AM7	Trim Code, Injector Cylinder 4			
P1AM8	Trim Code, Injector Cylinder 5			
P1AM9	Trim Code, Injector Cylinder 6			
P1ANA	Max Engine Speed when Stationary			
P1AO5	Split Gear for Transmission PTO1			
P1AO6	Split Gear for Transmission PTO2			
P1AO7	Autoneutral via Clutch			
P1AOC	Customer Road Speed Limit			
P1AOD	Road Speed Limit, Max Vehicle Spe			
P1AOF	Customer Data, Engine ECU Passw			
P1APZ	Transmission Kick down Mode			
P1ARH	Number of Reverse Gears			
P1E3I	Engine Idle, Minimum Allowed Spee			
P1F9W	Engine Idle, Target Speed			

Selected parameters (3 parameters):

ID	Name	Min	Value	Max	Unit	Details
AI	Cruise control max	19	70	87	mph	
P1AOC	Customer Road Sp	18.6	65.0	87.0	mph	
BK	Cruise Control Min	19	25	87	mph	

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Progr

Find a parameter applying a filter using the options below.

Filter Parameters
 Search Parameter:

Templates
 Template name: demo1

Add, remove or change parameters in the template. Click Save to save the template.

Filter Parameters
 Search Parameter:
 Filter by:
 Control Unit:
 Parameter Type:
 Parameter State:

Available parameters (483 parameters):

ID	Name	Value	Unit	Details
FBI	Enable low voltage disconnect	On		<input type="button" value="edit"/>
FBU	Enable wireless download	Off		<input type="button" value="edit"/>
FNV	Enable Theft Deterrent	Off		<input type="button" value="edit"/>
FTH	Parking Brake Buzzer Mode	On		<input type="button" value="edit"/>
IGS	Allowed relative ABS speed deviat	15.23	%	<input type="button" value="edit"/>
JAX	Time delay before fan act upon AP	20	s	<input type="button" value="edit"/>
QIN	Load dependent limitation of acc. p	No		<input type="button" value="edit"/>
RT	ES Control step up rpm (PTO 0)	50	r/min	<input type="button" value="edit"/>
DJ	Brake cruise control, default speed	3.0	mph	<input type="button" value="edit"/>
AG	Cruise control	Yes		<input type="button" value="edit"/>
BL	Cruise Control Min Speed to Resurr	9	mph	<input type="button" value="edit"/>
RS	Cruise step factor	1	mph	<input type="button" value="edit"/>
RR	Cruise trim factor, minus	1	miles/h/s	<input type="button" value="edit"/>
GP	Cruise trim factor plus	1	miles/h/s	<input type="button" value="edit"/>
AST	Cruise control Trim step, resume	1	miles/h/s	<input type="button" value="edit"/>
CCU	Clutch delay before cruise deactivat	5	s	<input type="button" value="edit"/>

Selected parameters (3 parameters):

ID	Name	Min	Value	Max	Unit	Details
AI	Cruise control max	19	70	87	mph	<input type="button" value="edit"/>
P1AOC	Customer Road Sp	18.6	65.0	87.0	mph	<input type="button" value="edit"/>
BK	Cruise Control Min	19	25	87	mph	<input type="button" value="edit"/>

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate Program Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options below.

Store Values Parameter Templates

Filter Parameters
Search Parameter:

Templates

Template name: demo1

Add, remove or change parameters in the template. Click Save to save the template.

New Import Export Delete Save Apply

Filter Parameters
Search Parameter: Filter by: Control Unit: Parameter Type: Parameter State:

Control Unit All All All All

Available parameters (483 parameters):

ID	Name	Value	Unit	Details
AI	Cruise control max speed			
P1AL0	Differentiated RSL, Enable			
P1AM4	Trim Code, Injector Cylinder 1			
P1AM5	Trim Code, Injector Cylinder 2			
P1AM6	Trim Code, Injector Cylinder 3			
P1AM7	Trim Code, Injector Cylinder 4			
P1AM8	Trim Code, Injector Cylinder 5			
P1AM9	Trim Code, Injector Cylinder 6			
P1ANA	Max Engine Speed when Stationary			
P1AO5	Split Gear for Transmission PTO1			
P1AO6	Split Gear for Transmission PTO2			
P1AO7	Autoneutral via Clutch			
P1AOC	Customer Road Speed Limit			
P1AOD	Road Speed Limit, Max Vehicle Speed			
P1AOF	Customer Data, Engine ECU Password			
P1APZ	Transmission Kick down Mode			
P1ARH	Number of Reverse Gears			
P1E3I	Engine Idle, Minimum Allowed Speed			
P1F9W	Engine Idle, Target Speed			

Selected parameters (3 parameters):

ID	Name	Min	Value	Max	Unit	Details
AI	Cruise control max	19	70	87	mph	
P1AOC	Customer Road Sp	18.6	65.0	87.0	mph	
BK	Cruise Control Min	19	25	87	mph	

>> <<

Close

Exit Continue >

Tech Tool 2.04.60

Parameter Programming improvements

Product Product History Diagnose Test Calibrate **Program** Impact

1700-22-03-03 Parameter Programming

Find a parameter applying a filter using the options

Store Values Parameter Templates

Filter Parameters
Search Parameter:

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1AM4	Trim Code, Injector Cylinder 1
P1AM5	Trim Code, Injector Cylinder 2
P1AM6	Trim Code, Injector Cylinder 3
P1AM7	Trim Code, Injector Cylinder 4
P1AM8	Trim Code, Injector Cylinder 5
P1AM9	Trim Code, Injector Cylinder 6
P1ANA	Max Engine Speed when Stationary
P1AO5	Split Gear for Transmission PTO1
P1AO6	Split Gear for Transmission PTO2
P1AO7	Autoneutral via Clutch
P1AOC	Customer Road Speed Limit
P1AOD	Road Speed Limit, Max Vehicle Speed
P1AOF	Customer Data, Engine ECU Password
P1APZ	Transmission Kick down Mode
P1ARH	Number of Reverse Gears
P1E3I	Engine Idle, Minimum Allowed Speed
P1F9W	Engine Idle, Target Speed

Templates

Click Edit to add, remove or change parameters in the template. Click Apply to validate the parameter values that are applied to the connected product before programming.

New Import Export Delete Edit Apply

Templates	Changed Date	User ID
demo1	1/6/2016 3:21:44 PM	M326445

demo1

ID	Name	Value	Unit	Details
AI	Cruise control max speed	70	mph	
P1AOC	Customer Road Speed Limit	65.0	mph	
BK	Cruise Control Min Set Speed	24	mph	

Close

Parameter State:

Exit Continue >

Tech Tool 2.04.60

Parameter Template Programming

Selected Product (M744 44218)

Product Details Print... Import... Export...

Show:
 Current work (Since 1/6/2016 1:56:58 PM)
 All work
 From: To:

Task	Operation/Description	Status	Start time	User ID	Work Order	Session
All						
Parameter Programming	1700-22-03-03 Parameter, programming		1/6/2016 3:11:05 PM	M326445	60dot5a	

Status: Passed **Start time:** 1/6/2016 3:11:05 PM **End Time:** 1/6/2016 3:30:18 PM

Passed 0.000 r/min Unknown

Parameter Update: 70 -

Status: Passed **Value Before:** 255.000 N/A **Value After:** **Commercial Part Number:** Unknown

Parameter Update: 43 -

Status: Passed **Value Before:** 199.000 N/A **Value After:** **Commercial Part Number:** Unknown

Parameter Update: P1E1U - Control Module Voltage

Status: Passed **Value Before:** 12.253 V **Value After:** **Commercial Part Number:** Unknown

Parameter Update: BK - Cruise Control Min Set Speed

Status: Passed **Value Before:** 24.85556 mph **Value After:** 24.00069 mph **Commercial Part Number:** Unknown

Stored Parameter 1/6/2016 3:03:31 PM M326445 60dot5a

Parameter Programming	1700-22-03-03 Parameter, programming		1/6/2016 2:43:39 PM	M326445	60dot5a	
-----------------------	--------------------------------------	--	---------------------	---------	---------	--