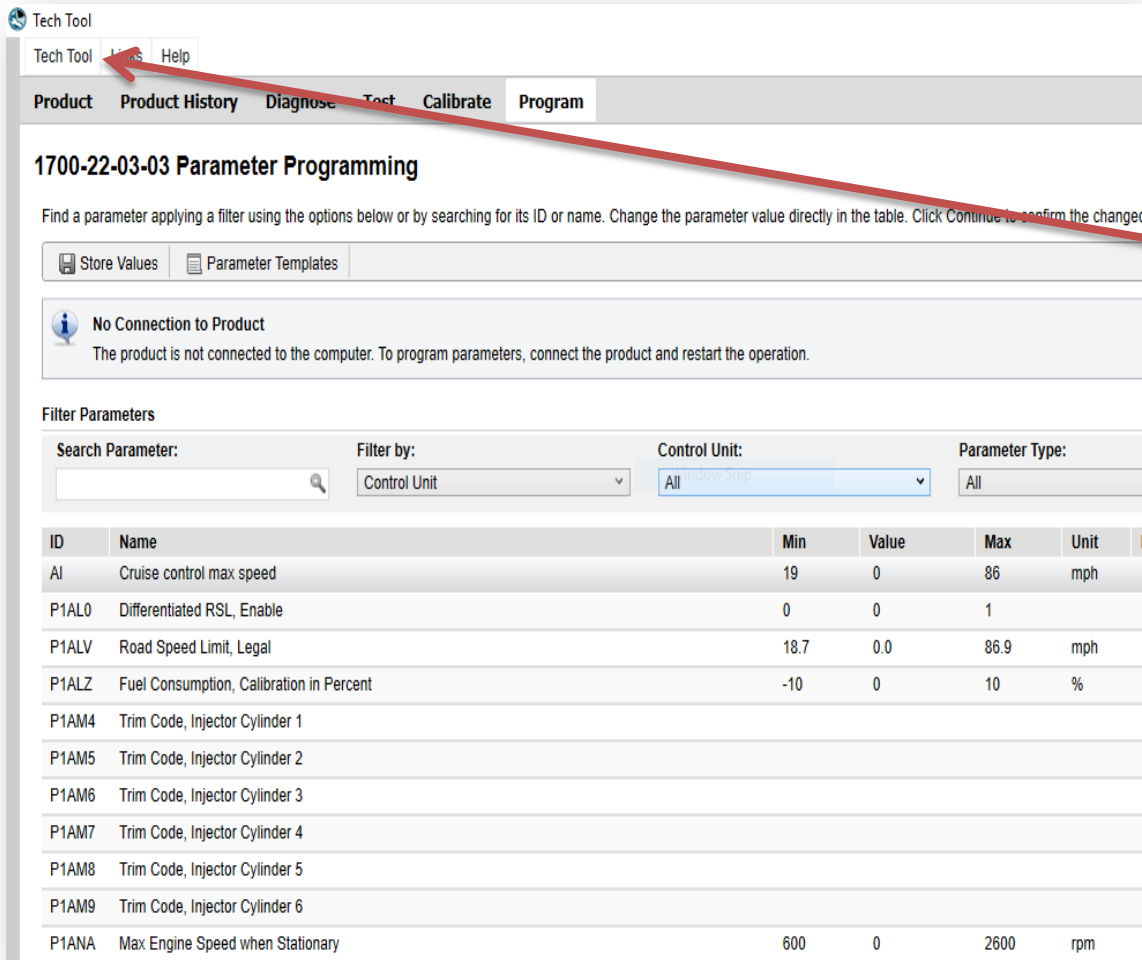


How to Print & Save the current Parameter Values.

Operation Name: 1700-22-03-03 Parameter Programming



The screenshot shows the Tech Tool software interface. At the top, there is a menu bar with 'Tech Tool', 'Print', and 'Help'. Below the menu bar, there are tabs for 'Product', 'Product History', 'Diagnose', 'Test', 'Calibrate', and 'Program'. The 'Program' tab is selected. The main area displays the title '1700-22-03-03 Parameter Programming' and a message: '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 changes.' Below this, there are buttons for 'Store Values' and 'Parameter Templates'. A message box indicates 'No Connection to Product' with the text: 'The product is not connected to the computer. To program parameters, connect the product and restart the operation.' Below the message box, there is a 'Filter Parameters' section with search and filter options. At the bottom, there is a table of parameters.

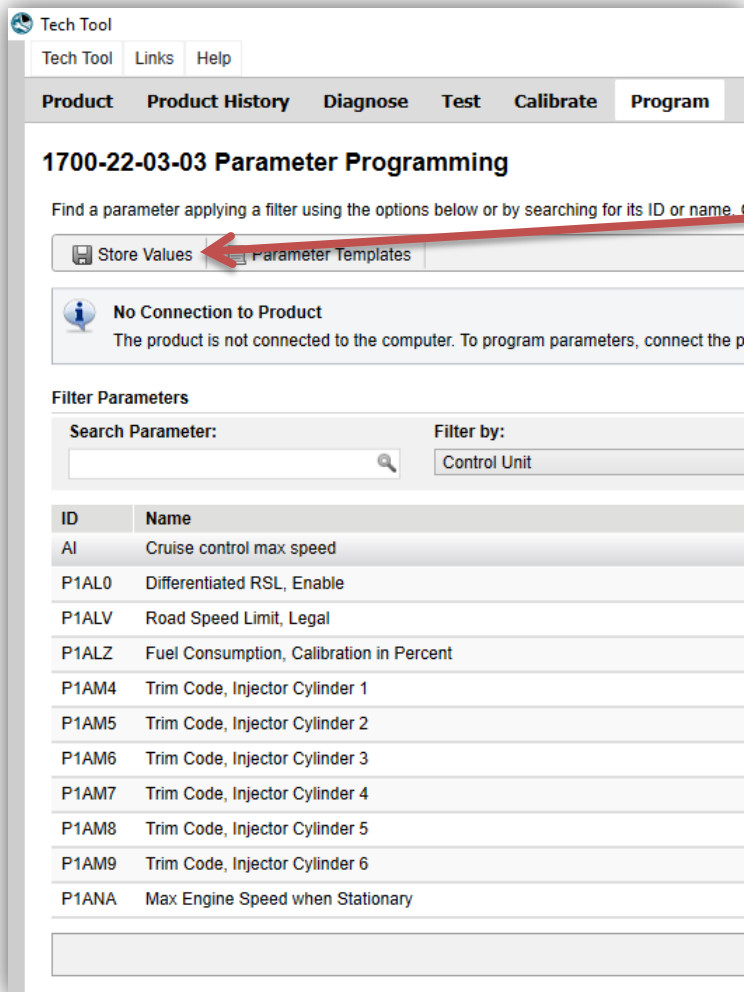
ID	Name	Min	Value	Max	Unit
AI	Cruise control max speed	19	0	86	mph
P1AL0	Differentiated RSL, Enable	0	0	1	
P1ALV	Road Speed Limit, Legal	18.7	0.0	86.9	mph
P1ALZ	Fuel Consumption, Calibration in Percent	-10	0	10	%
P1AM4	Trim Code, Injector Cylinder 1				
P1AM5	Trim Code, Injector Cylinder 2				
P1AM6	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	600	0	2600	rpm

How to Print...

In order to print the parameter values, go to the Tech Tool menu and choose 'Print'.

The print function will only print the filtered parameters that you find in the parameter listing.

How to Print & Save the current Parameter Values.



Tech Tool

Tech Tool Links Help

Product Product History Diagnose Test Calibrate Program

1700-22-03-03 Parameter Programming

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

Store Values Parameter Templates

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

Filter Parameters

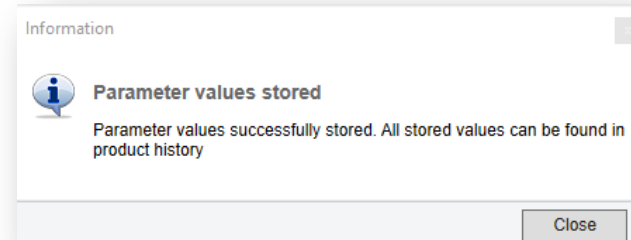
Search Parameter: Filter by: Control Unit

ID	Name
AI	Cruise control max speed
P1AL0	Differentiated RSL, Enable
P1ALV	Road Speed Limit, Legal
P1ALZ	Fuel Consumption, Calibration in Percent
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

How to Save...

To save the current parameter values. Click on the **Store Values** button.

You will receive the following message:



Information

Parameter values stored

Parameter values successfully stored. All stored values can be found in product history

Close

If there is any filter(s) set, only the filtered parameters will be saved to Product History. In this case, you will only save the parameters that you are actually seeing in the parameter listing.

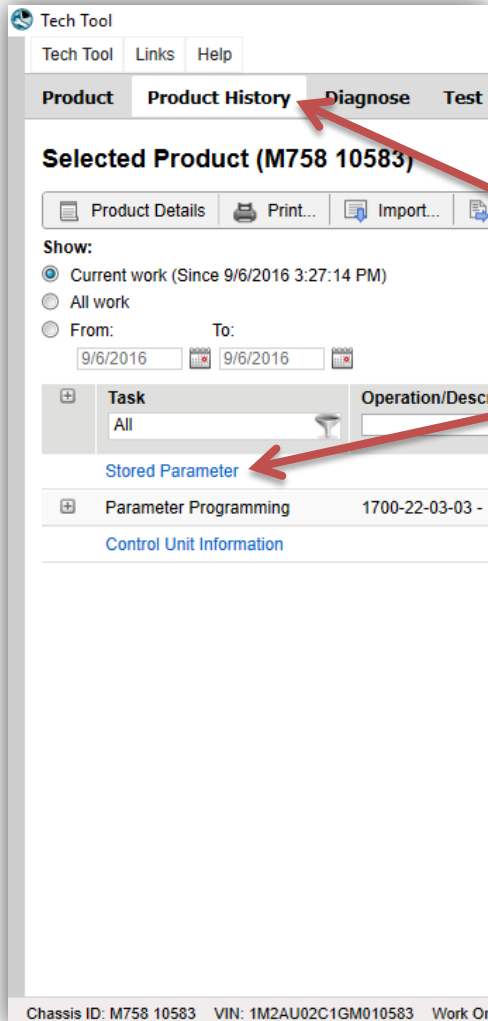
Note: Any changed parameter value that is not yet programmed will be discarded. Only the actual product values are saved to Product History.

Note: If the current parameter value is in an inconsistent state, then 'Inconsistent' will be presented.

Note: If the parameter value is of a complex type, then 'Complex' will be presented.

How to Print & Save the current Parameter Values.

...cont. How to Save



Locate your saved parameter values under the **Product History** tab. This information is saved to the current work order. Click on the **Stored Parameter** link to open.

The screenshot shows the 'Stored Parameter Values' window. At the top, there is a 'Print...' button. Below that, it says 'Executed: 9/6/2016 3:30 PM'. The main part of the window is a table with columns 'ID', 'Parameter', 'Value', and 'Unit'. The table contains the following data:

ID	Parameter	Value	Unit
AG	Cruise control		
AHY	Auto Neutral, Vehicle Speed		
AI	Cruise control max speed		
AKC	Rear axle rear temperature gauge		
AKD	Rear axle front temperature gauge		
AKE	Pyrometer		
AL	Idling automatic shut-off		
AM	Idle Shutdown Time		
AND	Maximum engine speed for the ESC PTO 0		
ANE	Resume or target espd for PTO 0		
ANF	High idle/PTO 0 min engine speed		
AST	Cruise control Trim step, resume		
ATC	Cummins retarder switch pos. 1		
ATD	Cummins retarder switch pos. 2		
ATE	Cummins retarder switch pos. 3		
ATF	Cummins retarder switch pos. 4		
ATG	Cummins retarder switch pos. 5		
ATH	Cummins retarder switch pos. 6		

At the bottom right of the window, there is a 'Close' button.

The Stored Parameter Values window will open. This view also gives you an option to Print.