

# MaxxForce® DT, 9, 10 (2010)

Overview: Password Protection

# TABLE OF CONTENTS

General Overview: Password Protection	. 1
Description and Operation	. 1
Programmable Parameters	. 1
Frequently Asked Questions	. 1
Definitions/Acronyms	. 1

#### General Overview: Password Protection

The Password Protection feature provides a measure of security to prevent unauthorized users from changing customer programmable parameter values in the engine control module (ECM).

This document will address the unique Password Protection functionality for the MaxxForce® DT, 9, 10 engines.

## Description and Operation

The Password Protection feature allows the owner/operator to lock the customer programmable parameters for the desired vehicle configuration using a password. The service tool will prompt for the current password and not allow any parameter to be changed until a valid password is entered.

NOTE: The ServiceMax $x^{TM}$  electronic service tool will only prompt for the password if one has been set by the customer.

### Programmable Parameters

The following programmable parameter is available for the Password Protection feature.

Parameter Name	Description	Possible Values	Cust Pgrm	Recommended Settings
Customer	The password locks the parameter so they	Up to 8 Alphanumeric	YES	Customer
Password	cannot be changed without the password.	characters required.		Preference
(8700)				

#### Frequently Asked Questions

#### What do I do if I forget my password?

Your International dealer can with Navistar Technical support reset your password. This requires special processes.

#### How do I change my password if I want a new one?

The electronic service tool allows you to change the password.

#### Definitions/Acronyms

The following term is referenced in this document:

Acronym	Definition
ECM	Engine Control Module