

Source: Leece-Neville Heavy Duty Systems Division - Arcade, NY USA  
Date: July 7, 2007  
Bulletin No: TSB-1106  
Models: MFY Starters  
Subject: Subject: MFY Starter Solenoid Change

Solenoids used on MFY starters have changed.  
This document will explain these changes.

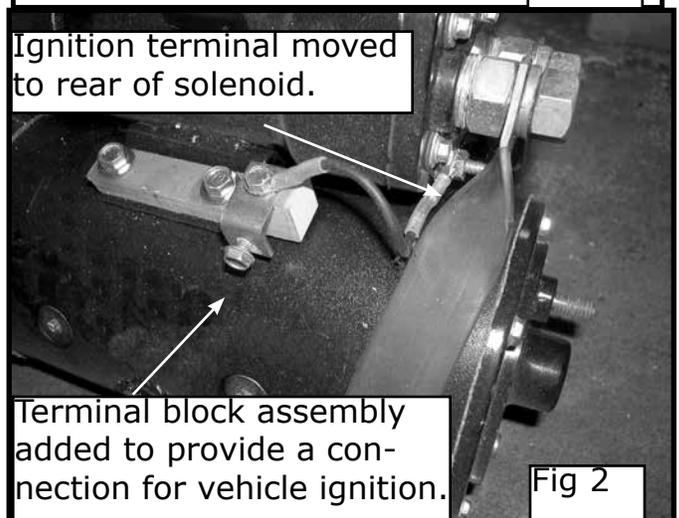
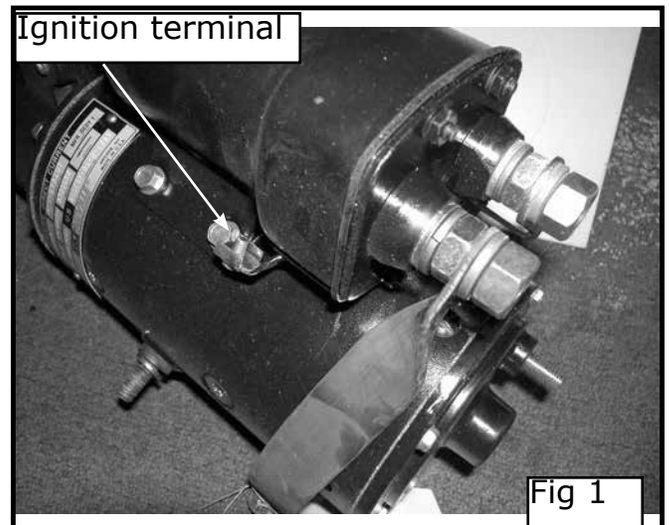
In Fig 1, shows an image of an MFY 6701UT with an SAT 4108UT solenoid.

Note the location of the ignition terminal on this starter.

The SAT 4108UT solenoid is now discontinued and replaced with the S214102585S. As you can see in Fig 2 the ignition terminal has been moved and a terminal block assembly added to provide a connection point for the vehicle ignition wire.

Note: S214102585S comes with all the hardware needed to make this conversion.

Note: MFY 6711UT and MFY 6714UT already incorporate this new solenoid and terminal block assembly.



**NOTE:** For starter motor safety precautions please reference TSB-1166.

Important: The information contained in this bulletin is intended for use by trained, professional technicians who have the proper tools, equipment, and training to perform the required maintenance described above. This information is NOT intended for 'do-it-yourselfers'; and you should not assume that this information applies to your equipment. If you have any questions regarding this information please visit our website at [www.prestolite.com](http://www.prestolite.com), or contact our technical service department at: