



Scout 24
3610
Sweeper

ANTI-STATIC KIT

This kit is intended for machines manufactured before serial number 800024256 DC1204.

The purpose of this kit is to reduce shut down failure due to static electricity buildup.

INSTALLATION INSTRUCTIONS:

Installation Time: .5 hours

TOOLS REQUIRED: 3mm, 4mm Allen Wrench ,
10mm Wrench and 7mm Hex Driver

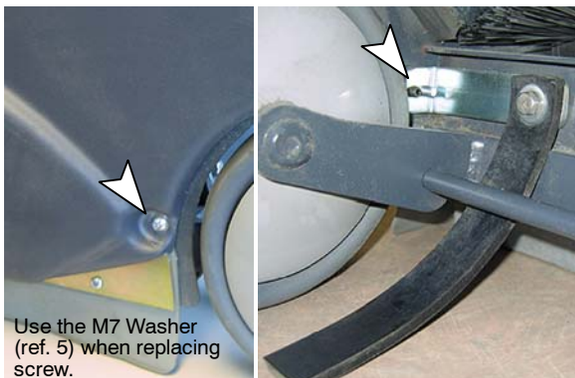
1. Remove the main machine cover and disconnect the battery cable.

FOR SAFETY: When servicing, disconnect battery cable before working on machine.

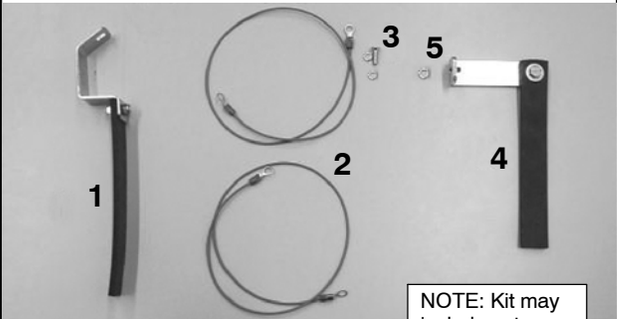
2. Remove the front left side panel screw, shown, and position the front static strap assembly (ref. 1) between the plastic panel and metal tab. Attach a wire assembly (ref. 2) when replacing the screw and nut.



3. Remove the rear hopper.
4. Remove the rear left side panel screw and nut. Position the rear static strap assembly (ref. 4) as shown and replace screw using the M7 flat washer (ref. 5) supplied from kit. The nut is not required. Tighten the set screw on the bracket to make contact with metal machine frame.



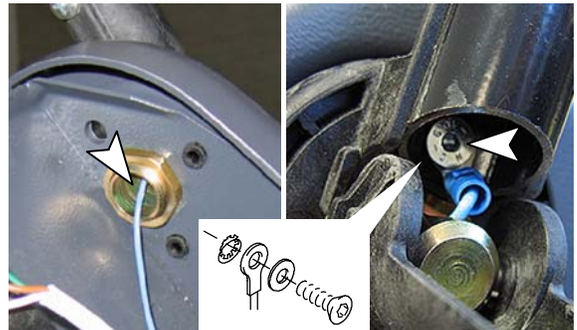
#1023393 ANTI-STATIC KIT CONTENTS



Ref.	Description
1.	Front Static Strap Assembly
2.	Wire Assembly (2)
3.	M5 Screw w/ Flat Washer and Lock Washer
4.	Rear Static Strap Assembly
5.	M7X18 Flat Washer

NOTE: Kit may include extra hardware that is not required.

5. Unlock the left side handle lever and route the second wire assembly (ref. 2) through the backside as shown. Remove handle screw. Using screw and washers (ref. 3) supplied from kit connect wire assembly as shown.
NOTE: When inserting screw be careful not to push the nut out from the backside slot.



6. Remove the battery charger cover and connect the two wire assemblies as shown.

