

PRODUCT: PRECISION F.	RMING		SECTION: TOPCON		
DATE: AUGUST 15, 2011	REPLACES BULLETIN:		BULLETIN NO: SB 11-0152		

## STEERING PROFILE FOR NARROW CAB WINDROWERS WITH TOPCON SYSTEM 150 & AES-25 STEERING WHEEL MASSEY FERGUSON – 9430, 9420 & 9220 (NARROW CAB WINDROWERS)

#### SUBJECT

This bulletin provides information on the steering profile that is needed to use Topcon System 150 with AES-25 on narrow cab windrowers.

#### BRANDS, MODELS AND SERIAL NUMBERS INVOLVED

BRANDS	MODELS	SERIAL NUMBERS / RANGES		
MASSEY FERGUSON®	9430, 9420 & 9220	ALL AES 25 CAPABLE		

#### PARTS AND TOOLS INVOLVED

PART NUMBER	QUANTITY	DESCRIPTION
MFnarrowcab	1	MF narrow cab steering profile

THIS BULLETIN PROVIDES INFORMATION THAT SHOULD BE REFERRED TO WHEN PERFORMING SERVICE OR REPAIR PROCEDURES ON THE MACHINES LISTED. PARTS REPLACEMENT OR REPAIR AT COMPANY EXPENSE IS NOT AUTHORIZED UNLESS SUCH POLICY IS STATED IN THIS BULLETIN. AGCO RESERVES THE RIGHT TO MAKE CHANGES OR TO ADD IMPROVEMENTS AT ANY TIME WITHOUT NOTICE OR OBLIGATION.

Page 1 of 4



#### **CORRECTIVE ACTION**

#### LOADING INI FILE ON TO THUMB DRIVE

- 1. Go on to OneAGCO under the document center select Massey Ferguson navigate to service & warranty → Precision Farming Systems software → Topcon → MF narrow cab steering profile.
- 2. Open the zipped Steering folder on to your computer and unzip that folder directly to a jump drive. This will create a folder labeled "Steering" in which will contain the appropriate profile.

	Name 🔺	Туре	Packed Has .	Size	R Date
Folder Tasks 🔶 🛠	🚞 Steering	File Folder	0 KB	0 KB	0%
👔 Extract all files					
Other Places					
🛅 Narrow Cab Windrower INI					
A My Documents					

3. Below is a screen shot of what should be on your thumb drive. If you double click on the steering folder the steering profile MFnarrowcab will appear. (shown below)

🗁 Steering				
File Edit View Favorites Tools	Help			
Back Image: Search Image: Folders   Advess Image: Folders Image: Folders				
	Name 🔺	Size	Туре	Date Modified
File and Folder Tasks   \$     Image: Share this folder   \$     Image: Share this folder   \$     Image: Share this folder   \$	C MFnarrowcab		File Folder	8/3/2011 2:04 PM

4. Safely eject the thumb drive and follow the information below on how to load the steering profile on the GX-45.

THIS BULLETIN PROVIDES INFORMATION THAT SHOULD BE REFERRED TO WHEN PERFORMING SERVICE OR REPAIR PROCEDURES ON THE MACHINES LISTED. PARTS REPLACEMENT OR REPAIR AT COMPANY EXPENSE IS NOT AUTHORIZED UNLESS SUCH POLICY IS STATED IN THIS BULLETIN. AGCO RESERVES THE RIGHT TO MAKE CHANGES OR TO ADD IMPROVEMENTS AT ANY TIME WITHOUT NOTICE OR OBLIGATION.

Page 2 of 4



SERVICE BULLETIN GENERAL

#### LOADING SAVED IMFORMATION

1. Below is the process for loading the steering profile into the GX-45. Plug in the thumb drive with the profile information. Select the terminal. (Reference Info) - If you are going to bring information back into the system it will always be under the folder icon.



2. Select the steering wheel then the wrench.



3. Select the folder.

#### Page 3 of 4

Wheel Angle Sensor: Calibrated Mounting Bias: Not Calibrated

THIS BULLETIN PROVIDES INFORMATION THAT SHOULD BE REFERRED TO WHEN PERFORMING SERVICE OR REPAIR PROCEDURES ON THE MACHINES LISTED. PARTS REPLACEMENT OR REPAIR AT COMPANY EXPENSE IS NOT AUTHORIZED UNLESS SUCH POLICY IS STATED IN THIS BULLETIN. AGCO RESERVES THE RIGHT TO MAKE CHANGES OR TO ADD IMPROVEMENTS AT ANY TIME WITHOUT NOTICE OR OBLIGATION.



# SERVICE BULLETIN GENERAL

4. Select the jump drive.



5. Import steering profile MFnarrowcab and select green check mark.



6. Auto Steer Setup should appear as below.



### WARRANTY INFORMATION

TYPE OF WARRANTY:

#### INFORMATIONAL BULLETIN

Page 4 of 4

THIS BULLETIN PROVIDES INFORMATION THAT SHOULD BE REFERRED TO WHEN PERFORMING SERVICE OR REPAIR PROCEDURES ON THE MACHINES LISTED. PARTS REPLACEMENT OR REPAIR AT COMPANY EXPENSE IS NOT AUTHORIZED UNLESS SUCH POLICY IS STATED IN THIS BULLETIN. AGCO RESERVES THE RIGHT TO MAKE CHANGES OR TO ADD IMPROVEMENTS AT ANY TIME WITHOUT NOTICE OR OBLIGATION.