Instruction Manual



Massey Ferguson 2600H Cup Holder

ACX518804A



How to use this manual

Transport damage and missing parts

Examine the machine and parts carefully for possible damage that occurred during transport. Speak to the person that is responsible for transport immediately if you find damage.

Make an order for missing parts.

General

The function of this manual is to help dealers and agents in the installation and usage of product.

It is important to follow the repair procedures. You must use the applicable tools and equipment in order to complete the procedures in the times specified in the repair time schedule.

You must read this manual before you assemble or use the product.

If more assistance is necessary you should speak to your AGCO dealer.

This manual is only applicable to the models specified on the front cover.

Fastener torques

Always replace fasteners with fasteners of the same specification. Tighten all fasteners to the correct torque values.

You can find the list of torque values in the service manual. If the torque value is different, it is specified in the procedure.

Special tools

If it is necessary to use a special tool in a procedure, the tool identification is specified in the procedure.

Illustrations

The illustrations do not always show the same machine specification or machine configuration. The procedure is the same unless the instruction tells you differently.

The illustrations in this manual use a color system to help you follow the instruction correctly.

Color	Description	Functions
	Target/focus item	Primary component, decal location,
	The primary component in the step is this color.	component location
	Connectors, fasteners	Fasteners, electrical connectors
		adictions, electrical conflictions
	All components that attach the primary component to a different component are this color.	
	Primary alternative	Secondary component
	If there are 2 primary components in the illustration, 1 of the 2 components is this color.	



Color	Description	Functions	
	Secondary alternative	Tertiary component	
	If there are 3 primary components in the illustration, 1 of the 3 components is this color.		
	Special tool	Pressure gauges, specified tools	
	Where the special tools or equipment are in an illustration, they are this color.		
	Parts that you move	Electrical wires, hydraulic hoses	
	A component that you must move, and that is not necessary to remove from the machine.		
	Sections	Engines, drivetrain	
	Where a cross-section of a component is necessary, this color shows the component that you see through.		
	Channels	Engines, drivetrain	
	To show the flow of liquid in a channel.		
	Temperature	Coolant flow, water flow	
	Where the temperature of liquid changes.		
	• Blue - Cold		
	• Red - Hot		
	Pressure	SCR system, hydraulic systems	
	Where the pressure or state of gas changes.		
	• Yellow - Low		
	Orange - High		



ISO Hydraulic color definition

Color	Description	Color	Description
	Pump flow		Suction flow
	Tank flow		No flow
	Measured flow		Reduced flow
	Intensified fluid		



1.1 Safety icons

The safety warnings shown in this manual use these icons:



DANGER: This is an immediately dangerous situation which, if you ignore it, will cause death or injury.



WARNING: This is an immediately dangerous situation which, if you ignore it, will cause death or injury.



CAUTION: This is an immediately dangerous situation which, if you ignore it, can cause injury.

IMPORTANT: This is an immediately dangerous situation which, if you ignore it, can cause damage to the machine or adjacent area.

NOTE: Specified data for procedures or components.



1.2 Safety instructions



Make sure that you have the Operator's Manual for the machine you are using with this product. Read and obey all safety instructions in the Operator's Manual of the machine before you continue with these instructions

If you do not obey the instructions, there is a risk of injury.

In most conditions you can prevent injuries if you see dangerous situations before an injury occurs.

The person that installs this kit must be an approved technician and have the necessary tools.

Do not change the equipment. An adjustment not specified by the manufacturer can change the function of the machine and cause damage or personal injury.

Only use AGCO approved replacement parts.



WARNING:

To prevent injury and machine damage, you must:

- Use the Personal Protective Equipment (PPE) applicable to the task.
 - Eye protection
 - Hand protection
 - Foot protection
 - Ear protection
 - Hard hat
 - Reflective vest



DANGER: To prevent serious injury or death, you must follow all precautions.

- Park the machine on a solid level surface.
- · Disengage the PTO, if installed.
- Set the transmission to park and apply the parking brake.
- · Set the control console to OFF.
- Stop the engine and remove the key.
- Look and listen! Wait for the parts that move to stop before you start the work.
- Put wheel chocks in front of and behind the wheels before you do work on or below the machine.
- Remove or release all sources of energy, for example:
 - Disconnect the battery.
 - Release of pressure from a system.
 - Lock the parts that move.
- Clean the oil, dirt, and crop material from the area on the machine where you do the work.

Good safety procedures prevent accidents to you and each person near you.



1.3 Waste disposal

Incorrect disposal of waste can cause pollution to the environment. Some examples of dangerous waste materials include oil, fuel, coolant, battery chemicals and air-conditioning refrigerant.

- Only use an approved container to collect the waste material. Always seal the container after you drain the fluids.
- Do not drain or spill waste on the ground, down a water drainage system or into water sources.
- Air-conditioning refrigerant released into the air can cause damage to the environment. The local regulations recommend that only an approved technician removes and recycles the air-conditioning refrigerant.
- · Obey pollution laws.
- · Speak with the local authorities on the correct procedure to discard of the waste.

Recycling centres or approved dealers have the correct equipment for the disposal of used oil.

Do not discard material with this symbol in the general waste.

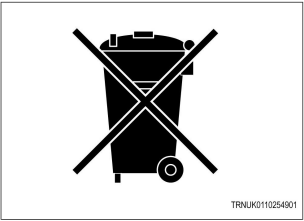


Fig. 1

Recycle used materials with this symbol.

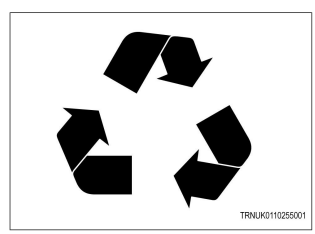
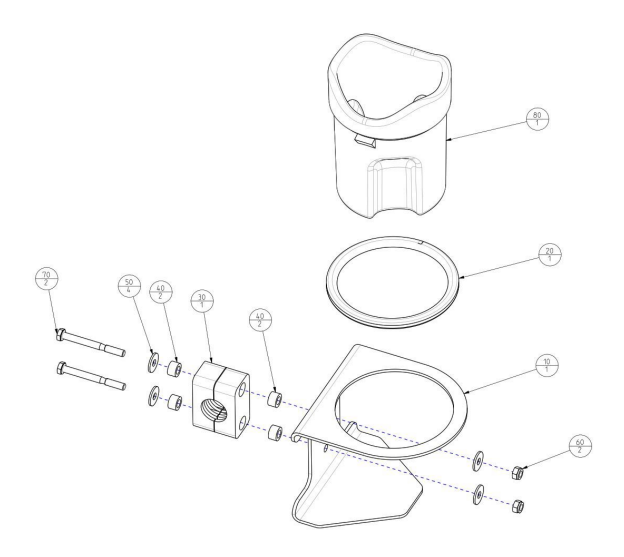


Fig. 2





2.1 Parts list



Parts List				
Item No.	QTY	Description		
10	1	Cup Holder Bracket		
20	335mm	Rubber Edge Liner		
30	1	Clamp 1.00" tube		
40	4	Clamp Insert Spacer		
50	4	Washer, M6		
60	2	Locknut, M6		
70 2		Bolt, M6x1x60		
80	1	Rubber Cup Holder		



2.2 Cup holder installation: Massey Ferguson 2600H

A

WARNING:

Use the applicable personal protective equipment (PPE) and tools necessary for installation.

Stop engine, apply parking brake, and chock machine wheels.

Procedure

1. Install cup holder on horizontal tube as shown. See figure 1.

NOTE: Torque fasteners to 12±3 N-m.

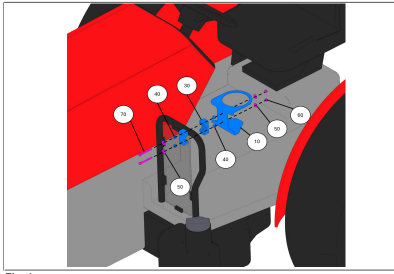
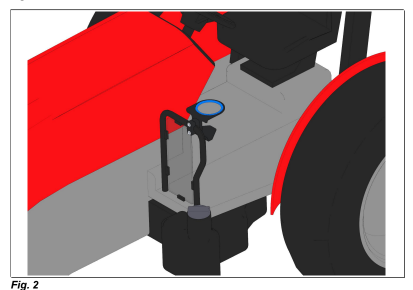


Fig. 1

2. For use with larger beverages, install the supplied edge liner on the inside of the cup holder as shown in figure 2.

NOTE: Rubber insert will not be used in this configuration.



rig. 2

3. For use with smaller beverages, install the supplied rubber insert on the inside of the cup holder as shown in figure 3.

NOTE: Edge liner will not be used in this configuration.

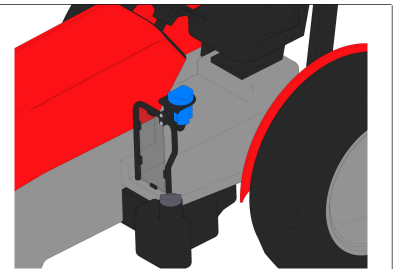


Fig. 3