

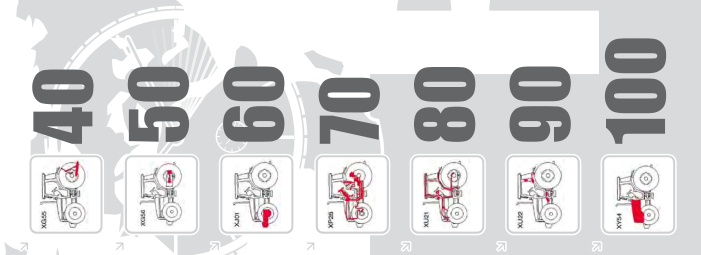
**Dyna-VT** 

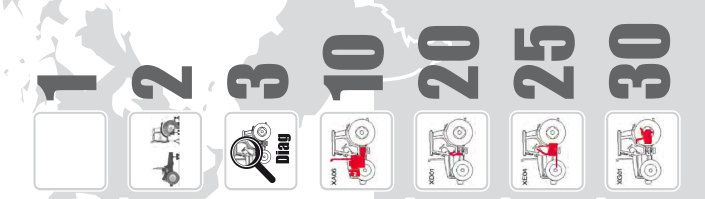
05/2013 7060991M1 en



AGCO - S.A. - Beauvais - France - RCB562104539 MASSEY FERGUSON is a worldwide brand of AGCO. Copyright © AGCO S.A. 2013

# 









# 1 - Introduction and warranty

1	Allocation of time
2	Special tools
3	Time
4	Revision of times
5	Amendments
	Warranty requests
	Fault codes
	Research tool
9	Description of symbols and abbreviations
10	Repair time amendment request





# 1 Allocation of time

The times indicated in this document result from a careful study of the operation concerned; they represent the average time taken to carry out the operation by ONE mechanic with standard skills, having undergone the necessary training, using standard workshop tools and equipment located to allow reasonable access and working conditions. They DO NOT INCLUDE travelling time to or from the farm or site.

The times indicated take account of difficulties encountered when working on used rather than new machines, and are based on the special tools and procedures recommended by Massey Ferguson and specified in the workshop manual. No power tools are used and no shortcuts are taken.

The times are based on a used machine, in a reasonable condition and well maintained using approved parts. Additional time may be required to remove seized, rusted or damaged parts; a separate request must be submitted when work is carried out under warranty.

A factor has been allowed in the operation times cited to prepare the tractor in the workshop, gather all the tools and parts required, and clean and test the machine after repair.

The time needed to remove and reinstall the implements fitted, such as loaders, hedge cutters etc. which hamper the execution of specific tasks IS NOT INCLUDED in the allocated time.



# 2 Special tools

When an operation requires the use of a special tool, this is indicated in the relevant column of the repair time schedule. The required tools are listed and their usage is described in the relevant chapter of the workshop manual.



# 3 Time

All operation times are given in hours and decimal fractions of an hour rounded to two decimal places. Decimal time must be used for all warranty requests. The table below shows how to convert these times:

Min.	0	1	2	3	4	5	6	7	8	9
0		0.02	0.03	0.05	0.07	0.08	0.10	0.12	0.13	0.15
10	0.17	0.18	0.20	0.22	0.23	0.25	0.27	0.28	0.30	0.32
20	0.33	0.35	0.37	0.38	0.40	0.42	0.43	0.45	0.47	0.48
30	0.50	0.52	0.53	0.55	0.57	0.58	0.60	0.62	0.63	0.65
40	0.67	0.68	0.70	0.72	0.73	0.75	0.77	0.78	0.80	0.82
50	0.83	0.85	0.87	0.88	0.90	0.92	0.93	0.95	0.97	0.98

The times shown in this repair time schedule are for a complete job, from start to finish. Where access has been cleared for an adjacent repair, only the time necessary for the second repair will be accepted, not the total time for the two separate repairs.

The term "ADD" indicates that the time may be added to the principal repair time. For example: time for fault finding, pressure testing.



## 4 Revision of times

If you feel that the method used can be improved, thereby reducing the length of time it takes to carry out an operation, or if you have not been able to carry out an operation using the AGCO recommended method in the stipulated time after more than two attempts, please send a completed "Repair time amendment request" form (see 1, §10, page 16), attaching the worksheets and the staff timesheets for the above repair, as well as copies of the warranty requests and invoices, if applicable. Any requests received without this information will not be processed.

The "Repair time amendment request" form is also available from the download section on AGCOnet. AGCO will review the request and, if necessary, amend the time. You will be given a response to your request whatever the outcome. There will be no retrospective adjustments on warranty requests.

### Note:

When you request a repair time amendment:

- You must take the installers'/mechanics' experience into account
- You must ensure that you use the appropriate special tools and equipment
- You must ensure that the installers/mechanics have received AGCO training on that particular model and specifications.



# 5 Amendments

All the times stated in this schedule are based on the latest technical information available at the time of publication. We reserve the right to publish revisions at any time. All times cited are likely to be corrected where changes in design, procedure or technology result in a modification to the time necessary to effect the work.