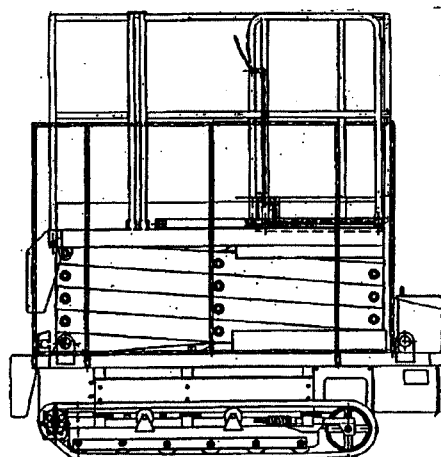


FS-233CS

OPERATION MANUAL
SCISSORS-TYPE AERIAL PLATFORM
MODEL RV060/IRV200-55



* Important : Please read this manual before operating the machine.

/// AICHI
CORPORATION

1152 RYOKE, AGE0, SAITAMA, JAPAN

Introduction

Thank you very much for making your purchase from Aichi Corporation.

This manual describes the correct operation and handling procedures for the self propelled aerial platform (RV060/IRV200-55). Reading and reference to this manual will ensure the maximum operational efficiency of this machine.

Operation of this machine not in accordance with the instructions in this manual may lead to problems, resulting in damage and increasing risk of danger. Please, be sure to read and understand this manual before using this machine.

- * Always keep this manual and the record of Aichi pre-delivery functional tests with the machine.
- * When you transfer the use or ownership of the machine, please attach this manual to the machine for the next user.
- * For any doubts you may have about handling, inspection or spare parts, please do not hesitate to contact our business offices or the authorized service shop nearest to you. In this case, you are requested to quote the model, serial number, manufactured date marked on the serial number plate.
- * Use only the spare parts approved by the manufacturer, particularly for load-supporting and safety-related components.
- * Do not make any modifications to the machine without obtaining the manufacturer's approval. The design check, the manufacturing check as well as the practical tests should be conducted by the approved agent, if a modification which would affect the stability, strength or performance of the machine is made. Detail of major alterations or repairs must be recorded in the service manual.
- * The user of this machine shall obtain the guidance and approval of the manufacturer, in the event of any special working method or conditions which are outside those specified by the manufacturer.
- * Your attention is called on certain changes in illustration or contents which may be made without notice.

Contents

I	Qualification of operator	4
II	Part names	5
III	Specifications	6
IV	Periodic inspection	7
V	Pre-start inspection	8
VI	For safety	11
	1. Before starting operation	11
	2. During operation	14
VII	Precautions for long-term storage	23
VIII	Safety devices	25
IX	Control panels	27
	1. Lower control panel	27
	2. Upper control panel	28
X	Operating method	29
	1. Switching on main power	29
	2. Travelling	29
	2.1 Notice on travelling	30
	2.2 Operation method	30
	3. Lifting	32
	4. Stopping	33
	5. Horn operation	34
	6. Emergency platform lowering	35
	7. Battery liquid level indicator	36
	8. Removal of upper control box	36
	9. Towing	37
	10. Safety support	38
	11. Extension deck	38
XI	Transportation	39
	1. Lifting by travel operation	39
	2. Loading by crane	40