PARTS & SERVICE

REF NO.	BT99021	
DATE	June. 3, 1999	
	Page 1 of 4	

SUBJECT: INSTALLATION PROCEDURE OF FIRE EXTINGUISHER

PURPOSE: To introduce an optional fire extinguisher and its field installation procedures

APPLICATION: WA800-3 Wheel Loaders, Serial Nos.50001 and up

> WA900-3 Wheel Loaders, Serial Nos.50001 and up WA800-3LC Wheel Loaders, Serial Nos. A50001 and up WA900-3LC Wheel Loaders, Serial Nos. A50001 and up

FAILURE CODE: 7P4199

DESCRIPUTION:

1. Introduction

A fire extinguisher for putting out fires caused by burning of oil, electrical ignition, etc., is now available as an option.

When installing this opution locally, follow the procedures introduced in this Service News.



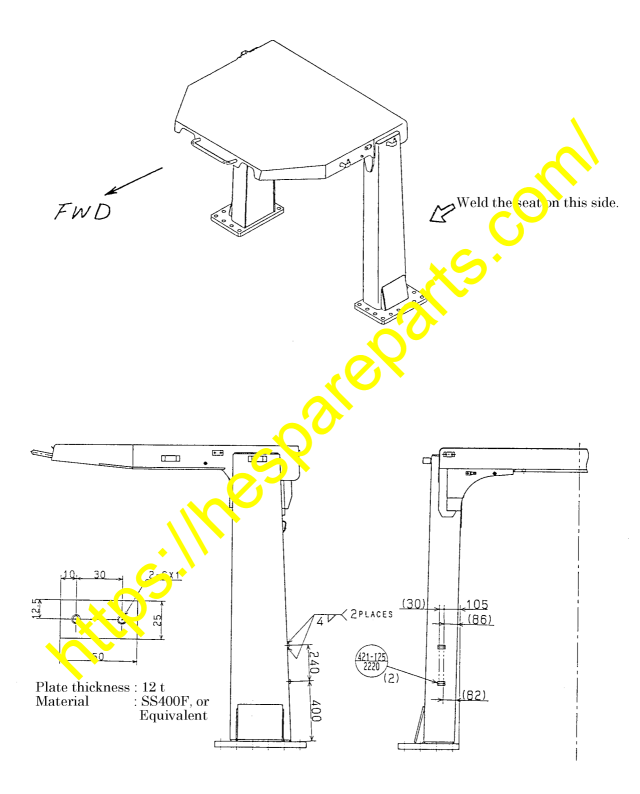
2. List of parts.

Part No.	Part name	Purpose of part	Q'ty	Remark
09495-40000	Extinguisher		1	English (See Note)
01010-80616	Bolt		4	
01643-30623	Washer		4	
421-T25-2220	Seat		2	

Note: As the part No. for the fire extinguisher depends on the destination, select the correct part No. to suit your country before ordering.

Country	Part No.
(English)	(09495-40000)
Arabic	09495-11000
Czech	09495-21000
Persian	09495-120 <mark>/</mark> /0
Indonesian	09495-2190
Polish	09495-16000
Spanish	09 95-10c90
German	ξ 9495-20000
Russian	79495-30000
French	09495-50000
Italian	09495-60000
Portuguese	09495-80000
Gr 2/ce	09495-70000
Chinese	09495-90000

$\begin{array}{lll} \hbox{3. Reworking procedure} \\ \hbox{Weld the seat (421-T25-2220) on the ROPS, at the} & \hbox{position as shown below.} \end{array}$



Note: After welding, perform touch-up painting.

4. Inrtallation procedure

Install the procured parts as shown below.

* M6 bolt tightning torque : 1.2 - 1.5 kgm (12.0 - 15.0 Nm)

