

# PARTS & SERVICE NEWS

REF NO.	BT00006
DATE	Mar. 10, 2000
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**SUBJECT:** INTRODUCTION OF LATTICED T/M UNDERGUARD

**PURPOSE:** To introduce an optional latticed transmission underguard

**APPLICATION:** HD325-6 Dump Trucks, Serial Nos. 5001 and up  
HD405-6 Dump Trucks, Serial Nos. 1001 and up

**FAILURE CODE:** 548220

**DESCRIPTION:**

1. Introduction

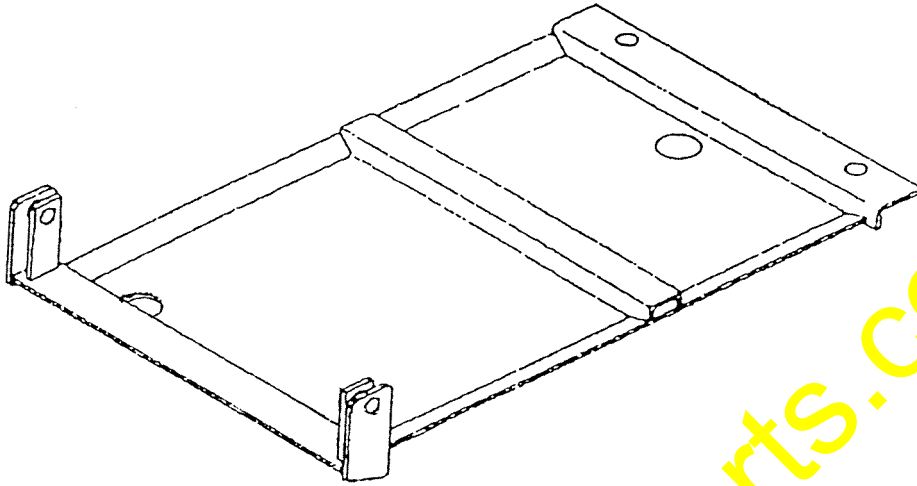
As against the current transmission underguard which is of a solid plate structure, a latticed type transmission underguard has been made optionally available to reduce accumulation of earth and sand and for use on HD325-6 and HD405-6 dump trucks, and the latticed type transmission underguard is introduced in this Parts & Service News.

2. List of part

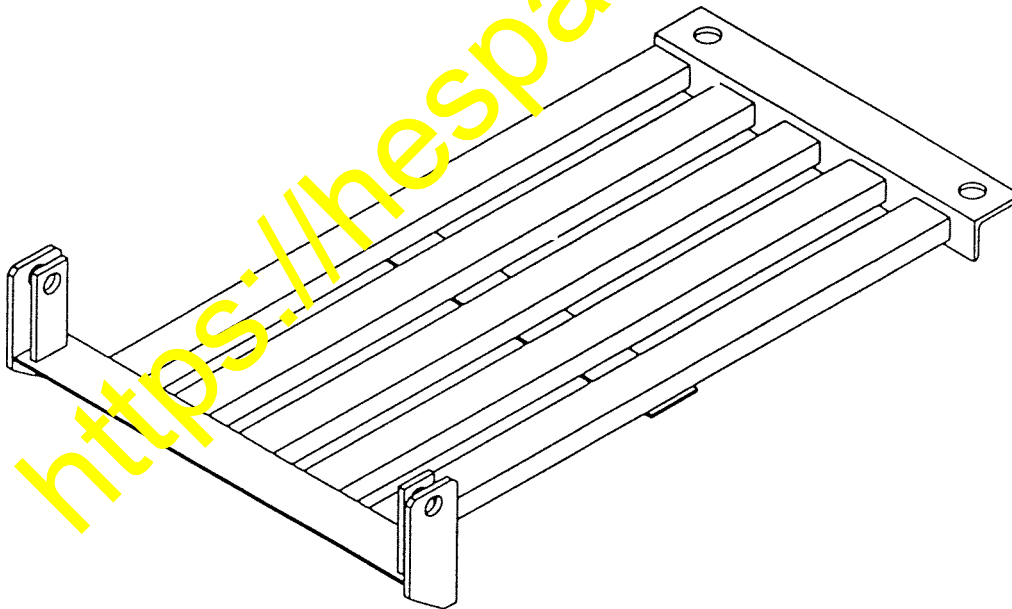
Part No.	Part name	Q'ty	Remarks
556-54-6B310 (556-54-6B212)	Guard (Guard)	1 (1)	

### 3. Contents of the improvement

Current structure of the transmission underguard which is of a solid plate structure is to be changed to a lattice type structure consisting of several channel members.



Current guard (Part No.: 566-54-6B212)



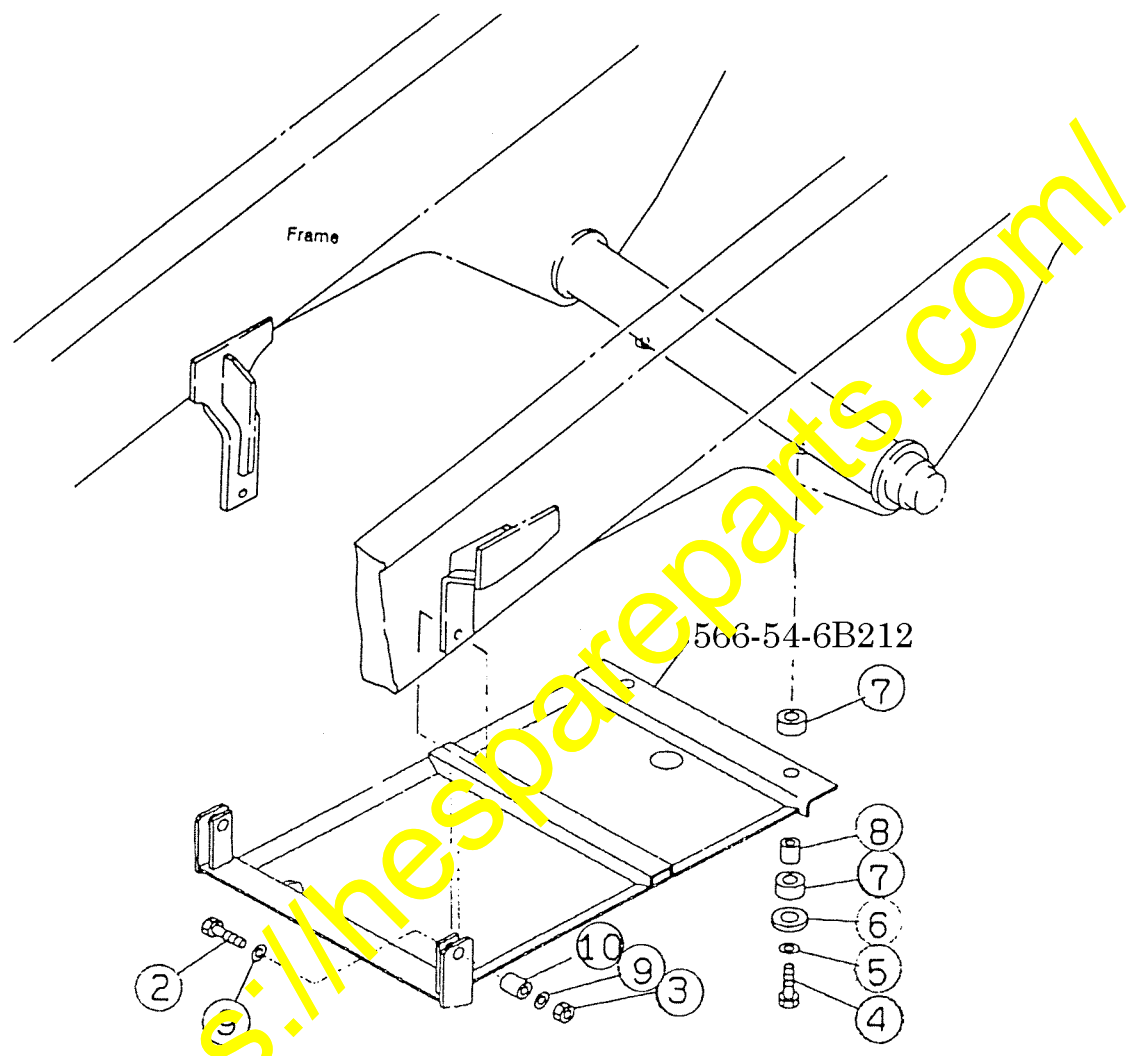
Lattice type (Part No.: 566-54-6B310)

4. Installation procedure

The parts marked ○ in the illustrations given below are the parts to be reused.

4-1 Removing parts

Remove the transmission underguard (566-54-6B212).



4-2 Installation of parts

Install the latticed type transmission underguard "1" (566-54-6B310).

