

Title (en)  
Loader

Title (de)  
Lader

Title (fr)  
Chargeuse

Publication  
**EP 0717155 A2 19960619 (DE)**

Application  
**EP 95118818 A 19951130**

Priority  
US 35429894 A 19941213

Abstract (en)  
[origin: US5531561A] A loader parking stand system includes a pair of stands mounted to the torque tube interconnecting a pair of boom arms of the loader. The connection of each stand to the torque tube is effected by inserting a connecting pin, defining the upper end of the stand, into a cylindrical receptacle projecting upwardly into and being welded to the torque tube, the receptacle being nearly vertical when the loader is disposed in an attitude for being parked. Each stand includes a latch mechanism located entirely inside the torque tube and being manually operable for selectively releasing the stand for permitting it to be swivelled through 180 DEG between its stored and park positions.

Abstract (de)  
Ein Lader (12) enthält eine Abstellvorrichtung (40) mit einer Stütze (42), die um sich in einer in der Fahrtrichtung gelegenen Ebene befindlichen Achse schwenkbar ist und deren Hauptstützenabschnitt geneigt zu der Achse verläuft. Dadurch kann der Hauptstützenabschnitt in eine Ruhestellung geschwenkt werden, in der er nicht hindert und geschützt ist. <IMAGE>

IPC 1-7  
**E02F 3/627**

IPC 8 full level  
**E02F 3/627** (2006.01)

CPC (source: EP US)  
**E02F 3/6273** (2013.01 - EP US)

Citation (applicant)

- US 4264264 A 19810428 - MCMILLAN JOHN R, et al
- US 4347031 A 19820831 - FRIESEN HENRY, et al
- GB 2110643 A 19830622 - FARMHAND INC
- GB 1121146 A 19680724 - MASSEY FERGUSON PERKINS LTD

Designated contracting state (EPC)  
DE FR GB SE

DOCDB simple family (publication)  
**EP 0717155 A2 19960619; EP 0717155 A3 19970226; US 5531561 A 19960702**

DOCDB simple family (application)  
**EP 95118818 A 19951130; US 35429894 A 19941213**