



MINING DEALER BEST PRACTICE SERIES

Fabricated Tool to Remove and Install OHT Wheel Studs

Application Maintenance Site Management Component Rebuild Safety MARC Management

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1.0 Introduction

There is no Caterpillar designed tool to remove and install Off Highway Truck wheel studs from the flange except for the 797 wheel group. For other models, the common practice is to remove the studs manually with a hammer. This process creates considerable noise in the shop, is time consuming, and fatiguing for the technician.

Some dealers have designed a hydraulic press operated tool for stud removal and installation.

2.0 Best Practice Description

Tooling required:



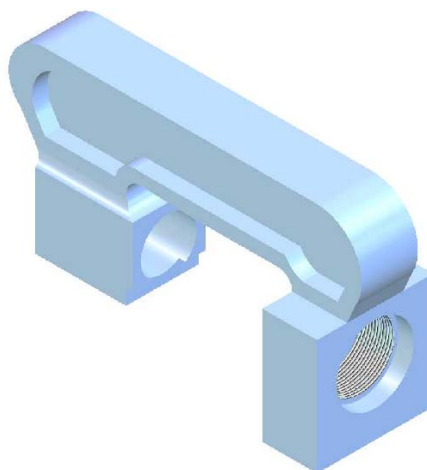
Cat 3S6224 Hydraulic
Pump Gp



Fabricated Tool for OHT
777-793



RC154 Hydraulic Cylinder
15 Ton Capacity

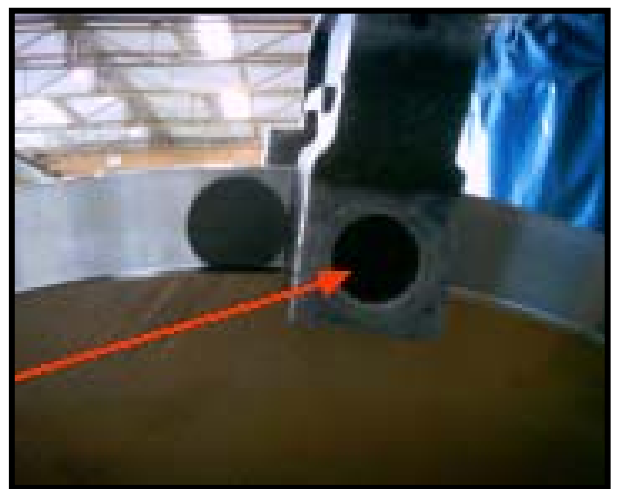


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**The process:**

Tool used to remove a stud.

- To install studs, simply reverse the tool.
- Works on both front and rear wheel hubs.



- Stud is pressed out through the machined hole in the base of the tool.

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3.0 Implementation Steps

- It is necessary to fabricate the stud removal and installation tool.
- Drawing are attached to this Best Practice

4.0 Benefits

- Improves labor efficiency and requires less time to remove / install stud than manual methods.
- Reduces shop noise levels.
- Less fatiguing for the technician.

5.0 Resources Required

- Machine shop to fabricate the tool.

6.0 Supporting Attachments / References

Detail Design Drawings of Wheel Stud Removal & Installation Tool

- [OHT Rxl Wheel Stud Print Plano1.jpg](#)
- [OHT Rxl Wheel Stud Print Plano2.jpg](#)
- [OHT Rxl Wheel Stud Prints H-321-1.jpg](#)

7.0 Related Best Practices

8.0 Acknowledgements

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