



DEALER BEST PRACTICE SERIES

Device for Grinding 3500
Rocker Arm Bushings

Maintenance and Repair Application Component Life Management Component Renewal (CRC) MARC Management

Device for Grinding 3500 Rocker Arm Bushings ..0

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1.0 Introduction

Replacing rocker arms during the rebuild of an engine adds considerable cost to the rebuild. Salvaging the rocker arms by replacing the bushing can represent a considerable cost savings. Installing a new bushing and machining the inside diameter to the proper surface finish is a precise operation. Ferreyros has developed a special fixture that attaches to the connecting rod boring tool to provide easy centering for machining.

2.0 Best Practice Description

Since tool prints are not currently available, the following photos show the fixture and process.



The fixture simulates a connecting rod with a center-to-center dimension of 250mm. The lower bore holds the rocker arm and folding clamp plate to lock the rocker arm in position.



The fixture is installed on the connecting rod boring machine as shown.

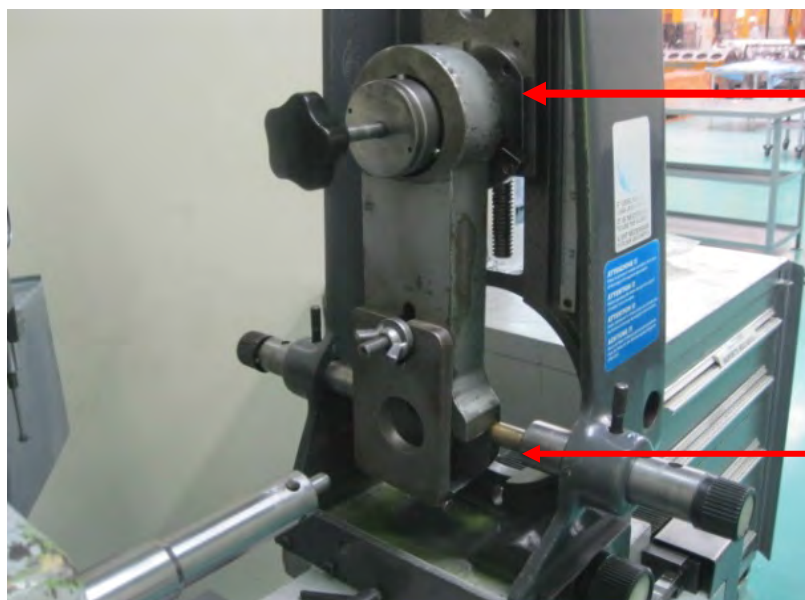
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Tool to Rectify 3500 Rocker Arm Bushings

DATE
2/19/2015

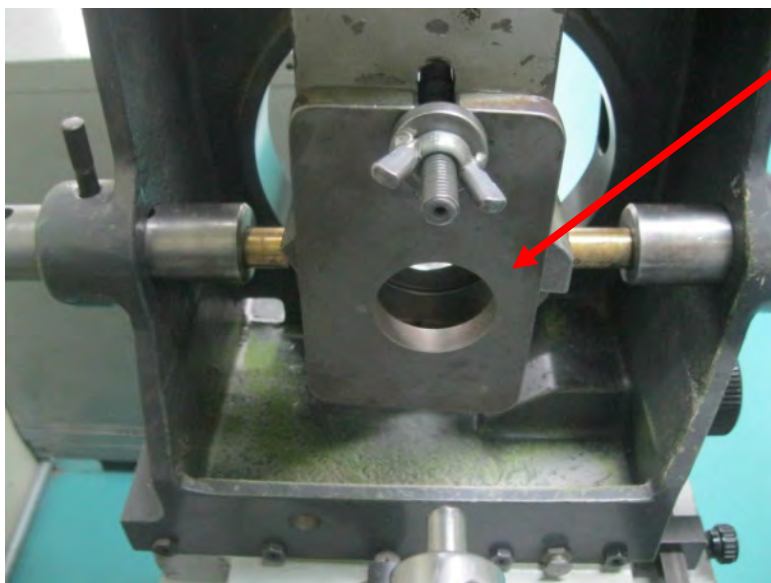
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Top coupling

Lateral coupling

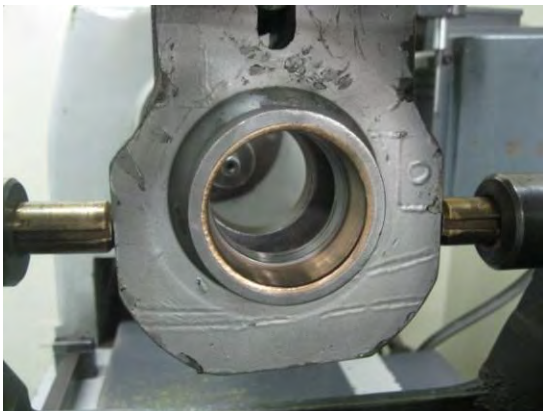
Gate clamp for holding
rocker arm

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Rocker arm is positioned in the proper position using a coupling pin. Once in position, the gate clamp is used to lock the rocker arm in the current position.



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3.0 Implementation Steps

Design a tool similar to a rod 3500 with a distance between centers of 250mm.

4.0 Benefits

- More efficient – very quick set up for machining.
- Less chance of damaging rocker arm bushing
- Improves the quality of rocker arm bushing grinding process
- Allows even grinding – better quality.

5.0 Resources Required

Minimal expense to fabricate the tool.

6.0 Supporting Attachments / References

Reuse and Salvage Guide SEBF8174

7.0 Related Best Practices

None.

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8.0 Acknowledgements

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