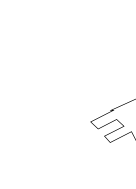


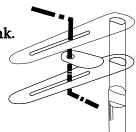
HAND OPERATED POINT LEVERS RCH_4

Basic Instructions.

- 1. Choose which type of hand lever to make.
- 2. Remove basic arm from fret. Solder into
- top slot a piece of rod, projecting about 4 mm. 3. Shape end of rod with file.
- 4. Add small piece of rod centrally located in hole at bottom of arm. The rod should be no longer than width of slot of base plate.

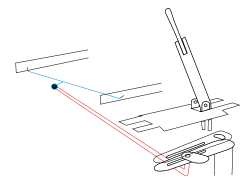


- 5. Remove L shape brackets from fret and bend up.
- 6. Make sure rod in arm fits into holes.
- 7. Remove base plate and partially bend over edges.
- 8. Put brackets around lever arm and slide into LONGEST end slot in base plate. Solder brackets to base plate. Make sure arm can still move.
- 9. File end of rod to fit key hole in crank ends.
- Make up crank from both pieces, leaving space between.
 Space is for fixing tag to fix adjusted throw.
 Hole in cranks is for the "D" shape KEY.
- 11. Check that hand lever arm bottom extension fits losely betweem slot in crank.
- 12. Site base plate over crank make sure crank is free to move full throw. Bend over base plate sides to "hide" crank. Make sure lever arm extension fits slot in crank. Base plate should fit onto and between extended sleepers from point.



Why not use in conjunction with AMBIS Cranks or Hand Levers

AND AMBIS Stretcher bars



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