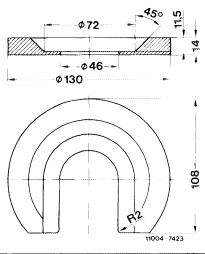
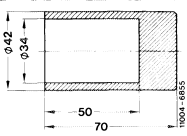
Self-made tools

Pressing-off disc for impeller



Pressing-in sleeve

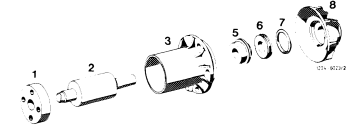


Fan hub

Water pump shaft with compact bearingBearing housing

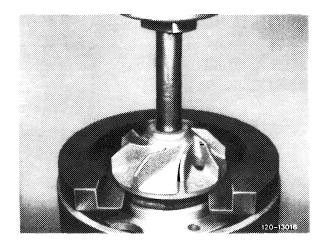
5 6 7 8 Sliding ring seal Counter-ring O-ring

Impeller

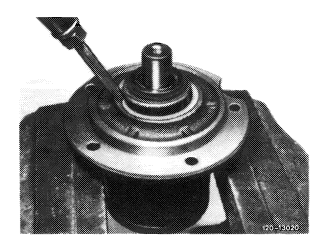


Disassembly

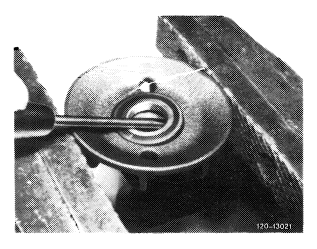
1 Press-off impeller. For this purpose, place pressingoff disc between impeller and bearing housing.



2 Apply light hammer blows at several points between bearing housing and sliding ring seal to cancel the pre-load and force sliding ring seal out.



3 Force counter-ring out of impeller.



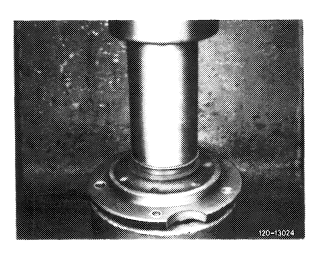
Assembly

4 Slightly coat mounting bore of sliding ring seal in water pump housing with sealing compound.

Press-in sliding ring seal by means of pressing-in sleeve or knock out.

Attention!

Support at bearing housing only and not at water pump shaft.



5 Coat O-ring on counter-ring with brake cylinder paste and push with chamfered side (arrow) into thoroughly cleaned impeller.



120 - 10863

- 6 Clean sealing surfaces of counter-ring and sliding ring seal free of dust with chamois cloth.
- 7 Degrease shaft stud and impeller in bore.
- 8 Press-on impeller flush with shaft while supporting water pump shaft.

