

teeth on the unit wheel pawl a38KB1 bottom between the teeth of the unit wheel b35KB1. There should be the least possible amount of play between the teeth of the pawl and the teeth of the unit wheel when they are in mesh.

To move the bar 39KB1 to the left, to bring the pawl closer to the unit wheel, loosen the right nut 39KB2 and tighten the left nut 39KB2.

To move the bar 39KB1 to the right, to raise the pawl from the unit wheel, loosen the left nut 39KB2 and tighten the right nut 39KB2.

Test the adjustment and when doing so see that the two nuts 39KB2 are tight and that the bar 39KB1 has not been turned so that it binds against the pawl a38KB1.

## UNIT RACK SLIDE ABUTMENT

**One Adjustment**—position of the abutment 30KB1.

### OBJECT

To stop the upward movement of the slide e29KB1 so that the rack d26KB1, on the upward movement of the slide, shall not hammer the unit wheel b35KB1.

### PROCEDURE

Turn on the air.

By means of the two screws 30KB2 adjust the position of the abutment 30KB1, so that when a key is struck and the slide e29KB1 is at the top of its upward movement, the slide e29KB1

