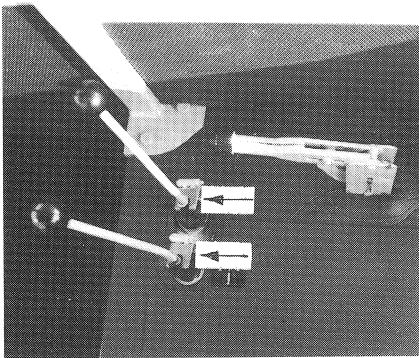


Ill. 9

## 2 Driving on public roads

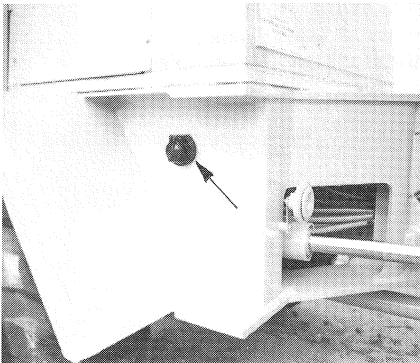
### 2.1 Driving on public roads without backhoe

Before beginning to drive in public traffic the following safety precautions have to be taken.



Ill. 10

- Lift the shovel arm and tilt the bucket. The lowest point of the shovel arm resp. bucket has to be at least 30 cm (12") above the roadway.
- Close ball-block valve (ill. 9/ arrow). Illustration shows closed position.
- Block both operating levers in driver's cabin by means of flip over locks(ill.10/arrow).



Ill. 11

- The bucket edge/teeth must be covered by a protector (if it is required in the country). Connect the electrical installation of the bucket guard with the socket plug on rear frame (ill.11/ arrow) and test of the flashing warning lamps.

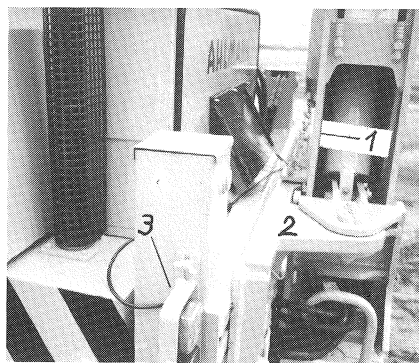
#### ATTENTION!

Driving on public roads with a filled bucket is not allowed.

## 2.2 Driving on public roads with backhoe

Before beginning to drive in public traffic the safety precautions as described in para 2.1 have to be observed in addition to the safety precautions below.

- Slew the backhoe to the left and shift it laterally. Pivot the bucket to the stop. Bring the digger arm and boom in as close as possible to the rear of the unit. Connect boom (ill.12/1) and traversing gear carrier (ill. 12/2) with a bolt which is provided for this. This bolt is a part of the service tool kit. Hang the lighting set, which corresponds to the German traffic regulations on to both sides (ill.12/3) and fix it on.
- Hang the open-link chain to the bucket and boom and tighten it with the tension lock (ill. 13/arrow). Raise stabilizers to the stop position.



Ill. 12



Ill. 13

- Connect the plug for the lighting which corresponds with the German traffic regulations with the socket (ill. 14/arrow) and make test.

### NOTE!

If loader with backhoe is to be transported a longer distance the loading height has to be considered. The loading space can be limited on a minimum by removing the backhoe.



Ill. 14