THE KERR GUN SLING

WITH

EXTENSION **PATENTED**

PIECE

DIRECTIONS FOR **ASSEMBLING**

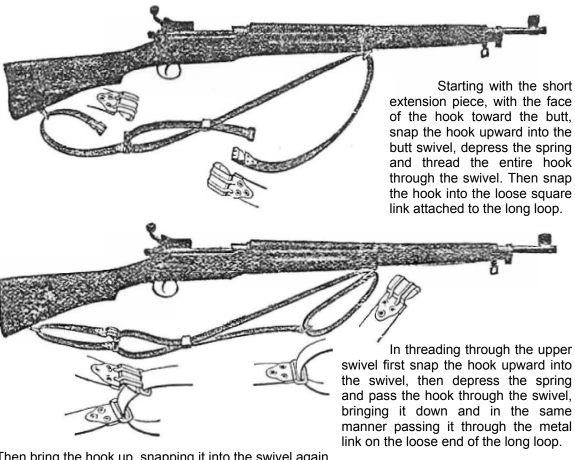
Manufactured by

KERR ADJUSTABLE STRAP CO., FORTY CEDAR STREET

NEW YORK, N. Y.

DIRECTIONS FOR ASSEMBLING

The Kerr Standard Extension Gun Sling



Then bring the hook up, snapping it into the swivel again.



To tighten the sling, pull DOWN on the outside strap taking hold near the swivel on the barrel of the rifle. To loosen, pull UP on the same strap.

These directions apply to the Enfield 1917 model and to the Russian rifle. When the Kerr Standard Extension Gun Sling is to be used on the Springfield 1903 or Krag, which are shorter between swivels, the short extension piece is assembled as shown in the accompanying illustration.

This is done by passing the hook through the loose metal link and snapping it into the butt swivel.



MANUFACTURED BY

KERR ADJUSTABLE STRAP CO., Inc.

40 CEDAR STREET

NEW YORK CITY

DIRECTIONS FOR ADJUSTING

The Kerr Standard Extension Gun Sling

To adjust the Kerr Sling for firing, pull up on the outside strap of the upper loop. Unhook the short extension piece and pull through the butt swivel until the hook catches in the swivel.









Figure 1. Grasp the rifle with the right hand.

Figure 2. Pass the left hand between the sling and the rifle, then into the loop from the right side.

Figure 3. Shove the loop well over the biceps. Push the metal keeper tight against the arm.

Figure 4. Pass the hand over the sling from left side between sling and the rifle, so that the smooth strap is against the back of the hand when grasping the barrel of the rifle.

If the loop is too short, pull up on the short loop holding the arm back to lengthen the sling.

If the loop is too long, pull down on the short loop to take up the slack.

If the metal keeper is too tight, pry up ends; if loose, pound down.

MANUFACTURED BY

KERR ADJUSTABLE STRAP CO., Inc. 40 CEDAR STREET, NEW YORK CITY