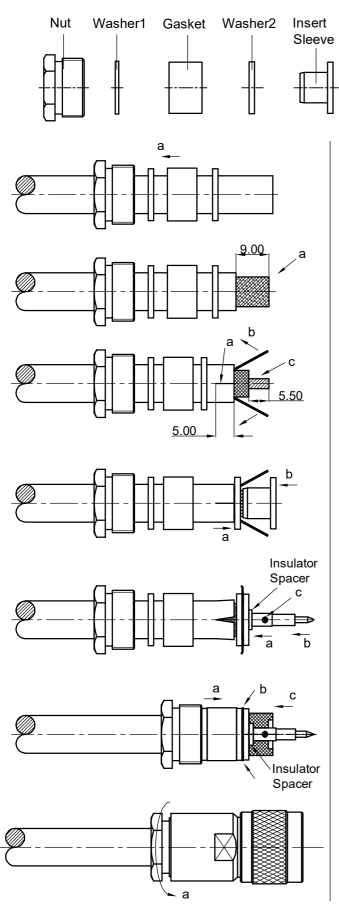


Main Body

P/N: 50-03-4M09-190 (REV. A)

Description: N Straight Male Clamp for RG214 Cable



## STEP 1

Spacer

a. Slide the Fastening Nut, Washer1 (thinner), Gasket,
Washer2 (thicker) onto the cable in order as show.

#### STEP 2

a. Strip the cable's jacket according to the dimensions as shown.

#### STEP 3

- a. Cut a incision on the cable's jacket according to the dimension.
- b. Fan the braid.

Insulator Contact Pin Insulator

c. Strip the cable's dielectric according to the dimension.

#### STEP 4

- a. Move the Washer2 (thicker) onto the cable's braid.
- b. Push the Insert Sleeve into the cable until the bottom flush with the cable's dielectric (keep the Washer2 still).

### STEP 5

- a. Slide the Insulator Spacer onto the cable's center conductor.
- b. Slide the Contact Pin onto the cable's center conductor until it stops.
- c. Solder the Contact Pin onto the cable.

# STEP 6

- a. Slide the Gasket, Washer1 (thinner) and Fastening Nut until they stops (keep the Insert Sleeve still).
- b. Cut the excess of braid.
- c. Slide the Insulator onto the Contact Pin (Attention the direction of the Insulator).

### STEP 7

a. Slide the assembly into the Main Body, then screw the Fastening Nut into the Main Body with wrench.