

# **GS200-BYD Aviation Crimp Tool Instruction**

#### **GENERAL INFORMATION**

GS200-BYD aviation crimp tool is a three-impression crimp tool which is designed according to customer's requirements. It is applied to the cold-press connection of the wire and the contact in the electrical connector.

#### CRIMPING RANGE

CONTACTS: 20# WIRE SIZE: 24-22AWG

# WORKING PRINCPLES 1. Crimping Method

The crimp tool adopts curve propulsion mechanism, its applied force transfers through four curves in the head cavity of the right plier handle to the four indenters. The four intenders do the centripetal linear motion, which makes its front-end teeth crimp the contact to complete the crimping process. The cycle controlled precision ratchet assures the consistency of impression and the crimping quality of wires and contacts.

# 2. Crimp Range Adjustment

The crimp tool has a 4-position selector knob that accurately divides the crimping range into 4 positions. The accurate data is listed as follows:

Selector NO.	Intender Working Diameter mm/INCH	
	A (GO)	B (NO GO)
1	0.98	1.02
2	1.06	1.10
3	1.13	1.17
4	1.21	1.25

### 3. Crimp Lock Mechanism

The crimp tool has a self-locking function. When the crimping is not completed correctly, the locking mechanism functions, the crimp handle cannot be opened, and the crimping items cannot be taken out. When the crimping is properly completed, the locking mechanism is opened, and the crimp handle can be opened. The crimped items can be taken out and the crimping is completed.

If a large-diameter contact strayed into the crimp hole for crimping by mistake or the crimp hole is stuck by a hard object, continuing the crimp operation would make the indenters or other mechanical parts damaged. Please contact us at 0573-82326018. 13736819909).

## PRODUCT CONFIGURATION



#### CRIMP STYLE

