

Designed for inserting, removing, or adjusting return springs in relays, these push spring hooks are the perfect tools for aligning fine springs and other small parts. These push spring hooks feature the following:

- Specially designed hook on one side allows you to insert or remove compressed relay springs for insertion or retrieval without the spring slipping from the tool
- Looped handle provides maximum control and precision
- Made of a durable nickel-plated steel for long life and durability
- Includes (5) Push Spring Hooks

SPECIFICATIONS	
HOOK TYPE	Push
MATERIAL	Nickel-plated Steel
LENGTH	6" (152 mm)
WEIGHT	0.029 lb (13.15 g)
UPC #	811490015722



M-137 - Spring Hook, Push & Pull, 7" - Data Sheet

M-137. Spring Hook, Push & Pull 2 sided Hook.



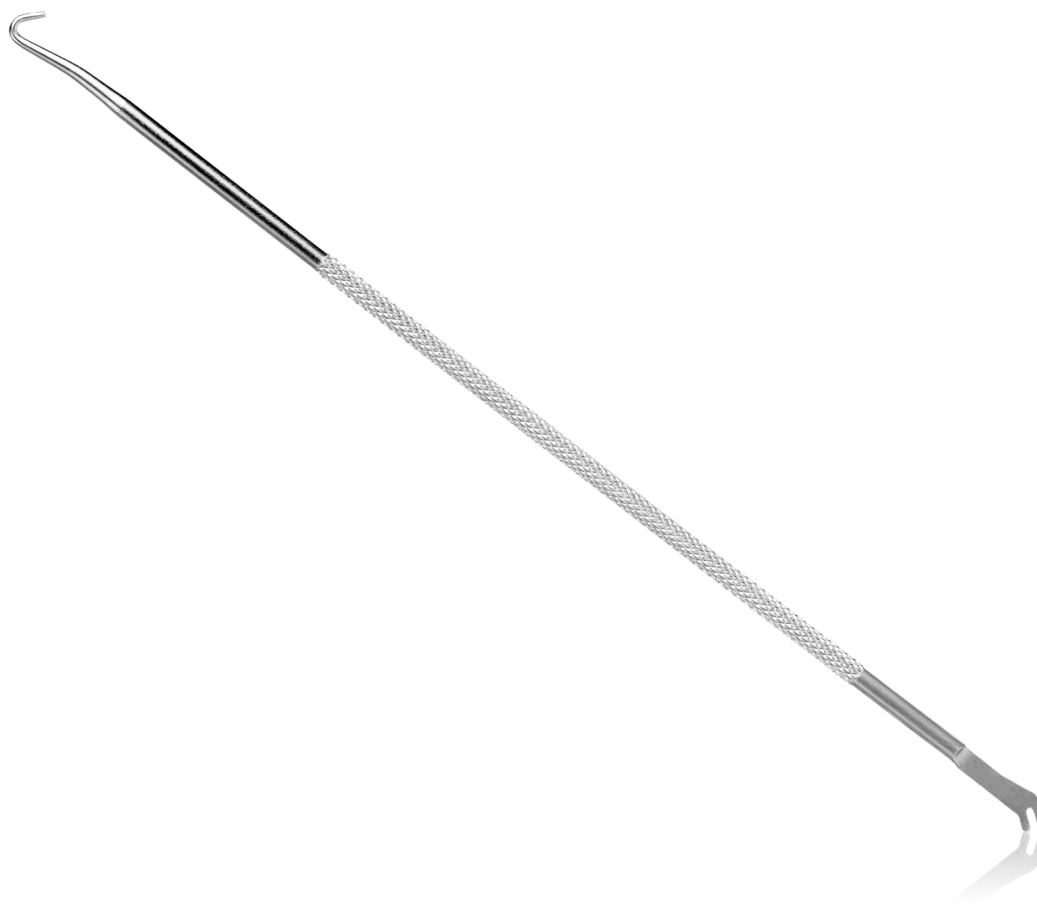
Specifications	
End Type	Pull, Fork Lifter
Material	Steel
Length	7" (177.8mm)
Weight	0.02 lbs
UPC No.	811490015753

M-145 - Spring Hook, Captive, 7" - Data Sheet

Spring loaded hook is exposed by depressing plunger on top of tool. Internal spring retracts hook automatically. This hook is ideal for capturing small wires, springs or parts and holding them.



Specifications	
End Type	Captive Hook
Material	Steel
Length	7" (177.8mm)
Weight	0.018 lbs
UPC No.	811490015760



Designed for inserting, removing, or adjusting return springs in relays, these spring hooks are the perfect tools for aligning fine springs. They are also ideal for lifting up other small parts or grasping and pulling them towards you. These pull and lift spring hooks feature the following:

- Fork lifter on one end of the hook used for lifting up delicate electronic components without damaging them
- Knurled body for superior grip
- Made of nickel-plated steel for long life and high durability
- Includes (5) Pull & Lift Spring Hooks

SPECIFICATIONS	
END TYPE	Pull, Fork Lifter
PRODUCT MATERIAL	Nickel-plated Steel
PRODUCT MAIN COLOR	Silver
HANDLE MATERIAL	Nickle-plated Steel
LENGTH	8" (20.3 cm)
WEIGHT	0.024 lb (10.8 g)
UPC #	811490014275

