

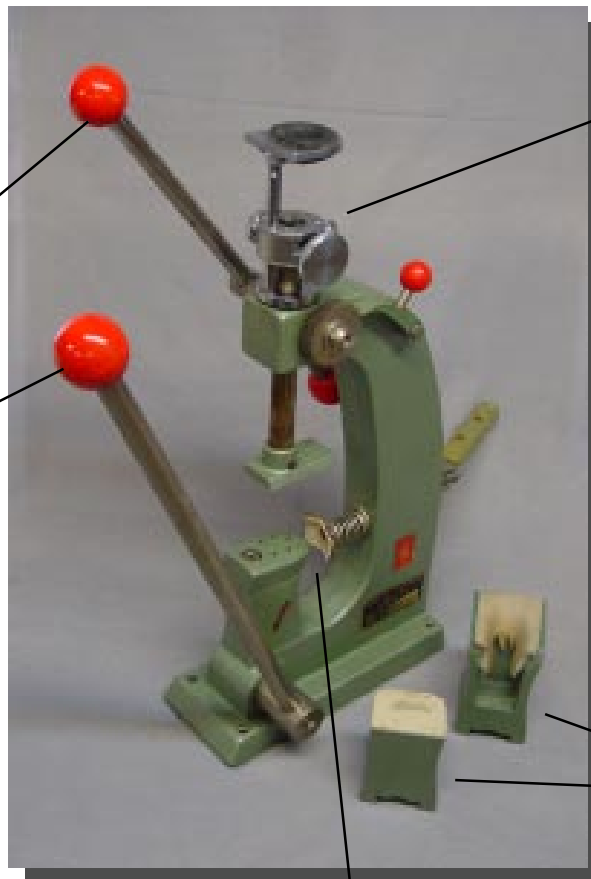
Pilgrim Heel Press and Top Lift Puller

“Essential Tool” for attaching women’s high heels, and for pulling and replacing top lifts.

Holding Lever:
Holds Heel in Place

Main Lever:
Pushes Nails into Heel

1. Select and Mount Heel Base
2. Load Nails Upside Down
3. Place Shoe Upside Down on Platform
4. Release Spring to Hold Back of Shoe
5. Pull Down on Holding Lever
6. Pull Main Lever to Push Nails Up Into Heel



Top Lift
Puller
Assembly

Heel Bases
Stilettos
Regular



Place Correct Heel
Base on Shaft



Pins Push 6 Nails
Into Heel

Spring Loaded Plate
Holds Shoe in Place

Top Lift Puller Assembly

This tool makes replacing Top Lifts
Easy and Safe.

1. Position Top Ring Down on Base
2. Place Heel Through Top Ring
3. Put Top Lift in Hole
4. Secure Top Lift with Thumb Screws
5. Pull Handle Down To Pull Heel Up

Pulling Top Lift Pins from Stiletto Heels
can be very tricky. If not done gently and
properly the heel base will crack.



Top Ring for Heel

Hole for Top Lift

Thumb Screws

Note: Supply is Limited!

These machines are new. They were designed and made by Pilgrim in the 1980's.

They discovered 20 units hiding in the warehouse in 2007!

Pilgrim Shoe Machine
800.343.2202

Heel Press Attaching Process

Holding Lever:
Holds Heel in Place

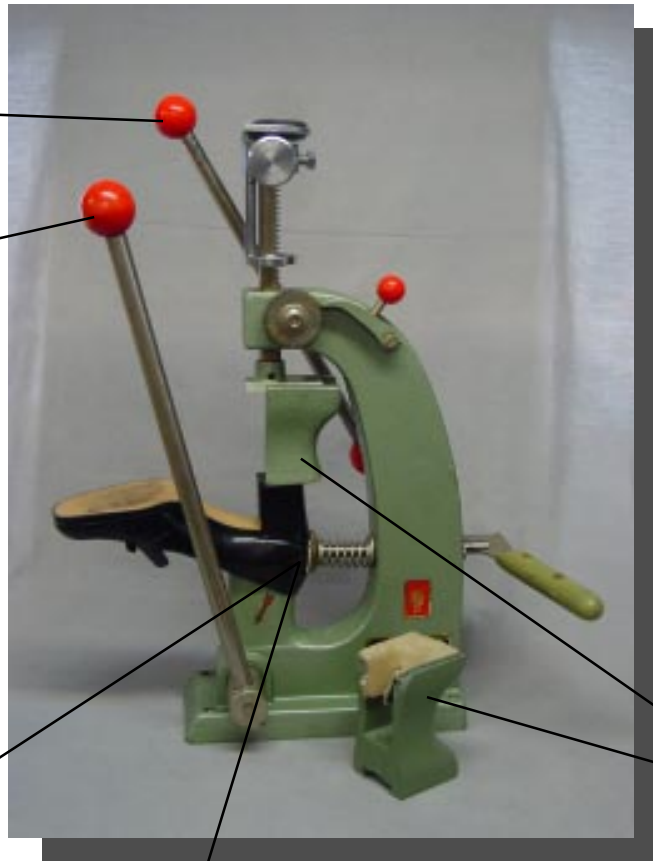
Place Shoe on Base
Pull Lever to Lock in Place
Release Spring Plate

Main Lever:
Pushes Nails into Heel

Pull Lever Down to
Push 6 Nails Up
Into Heel Base

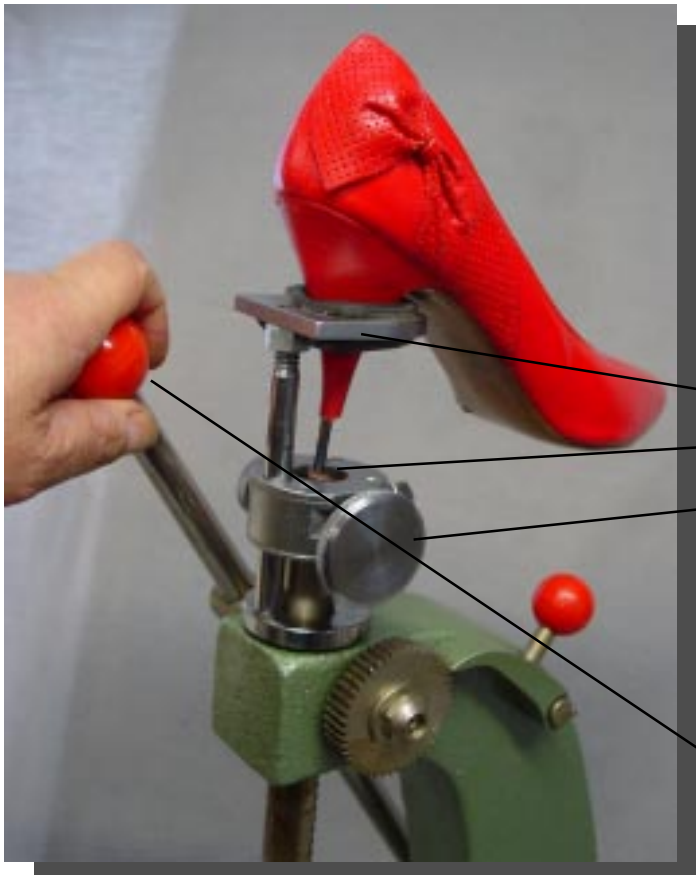


Spring Loaded Plate
Holds Shoe in Place



Place the
Heel Base
on Shaft
Regular
Stiletto

Top Lift Removal Process



Top Ring for Heel
Hole for Top Lift
Thumb Screws

Place Heel in Ring
Put Top Lift in the Hole
Tighten Thumb Screws
Release Spring to Hold Heel
Pull Down on Lever
Top Lift Pin is Pulled Out

Pull Lever Down to
Pull Top Lift Out of
Heel Base



Top Lift Pin Removed
from Heel Base