# **Usage:**

Driving 8d or 16d full-head, plastic-collated strip nails

# **Specifications:**

* Operating pressure: 70-120 psi
* Length x Height x Width: 20” x 14” x 4-3/4”
* Weight: 9 lbs
* Nail Capacity: 64-70 nails (2 strips)

# **safety:**

* Must use eye protection
* Ensure correct pressure prior to use
* Be aware of surroundings
* Only use 8d or 16d full-head, plastic-collated strip nails
* Never point nailer at yourself or others in work area
* Keep fingers away from trigger when not driving nails
* Do not exceed 120 psi
* Keep hands and feet away from firing head during use
* Never carry nailer by hose
* Do not overreach
* Disconnect air hose from nailer when not in use

# **operations:**

* Supply 5-10 drops of pneumatic tool lubricant into the air plug on nailer before attaching pneumatic hose
* Attach pneumatic hose to air plug (located at the bottom of the body handle)
* Loading nails
	+ Insert nail strip (at least 5 nails) into rear of magazine (make sure orientation of nails is correct) past the nail stopper.
	+ Pull the nail feeder back to engage the nail feeder to the nail strip (pull all the way back to nail stopper and ease back into place)
* Select position of nailer operation switching device (near trigger)
	+ Single Actuation Mechanism (Symbol of one nail) – After nailing once, nailing will not be possible again until the trigger is released and pressed again.
	+ Contact Actuation Mechanism (Symbol of three nails) – If the trigger is held back, a nail will be driven each time the push lever is pressed against the wood.
* First, press the push lever against the wood; next, pull the trigger to drive the nail. OR First, pull the trigger; next press the push lever against the wood to drive the nail.

# **maintenance:**

* Wipe Clean the magazine. Remove plastic chips or wooden chips, which may have accumulated in the magazine.
* Lubricate with pneumatic tool lubricant if stored for an extended period
* Operate monthly

.

