

2021

**PRUNO.CA**

**60<sup>th</sup>**  
ANNIVERSARY  
EDITION

# 60

# YEARS OF *history*

from 1961 to 2021...



**1930**  
Opening of Armand Pruneau's blacksmith workshop in St-Proper de Dorchester, QC, Canada.



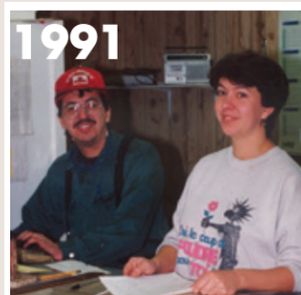
**±1945**  
His four sons (Raoul, Benoit, Roch and Aurel) join the family business and help improve the working methods.



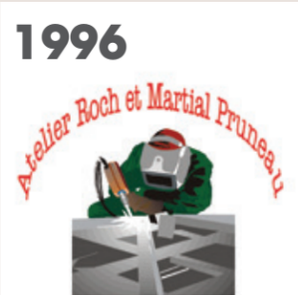
**1960**  
Roch Pruneau buys and relocates a former one-room schoolhouse and transforms it into a welding shop in Saint-Proper. Amongst his future employees are his brother Raoul Pruneau, his brother-in-law Emmanuel Vachon and his wife Ange-Hélène Vachon.



**1961**  
Opening of Roch's new general welding & repair shop. He operates in the forestry, sawmill, agricultural and transportation sectors up until 1991.



**1991**  
Martial Pruneau, Roch's eldest son, joins the family business. By his side, his sister Lynda Pruneau, in the office since 1989. The company has 6 employees.



**1996**  
Incorporation of 9044 5552 Quebec Inc., operating under Atelier de réparation Roch et Martial Pruneau.



**1998**  
Invention of the Tension Hooks and the PRUNO Compact Insertion Pliers.

**2008-2015**  
Distribution of utility trailers.

**2013**  
Launching of the TerraGrip product line



Updated website: atelierpruno.com



**1992**  
Acquisition of the current workshop located at 1540, 25e avenue in St-Proper.

**1996**  
First maple sugaring tools catalog.

**1996-2000**  
Signing of distribution agreements with Coop Fédérée and various maple sugaring wholesalers.

**1999**  
First workshop expansion.

**2003**  
Second workshop expansion.

**2003**  
First website: www.atelierpruno.com

**2021**  
Launching of the new pruno.ca website



The company now has 15 employees and remains at the forefront in research and development for maple sugaring technologies.

**1948**  
Purchase of the first electric welder powered by a home-made wind turbine.

**±1950**  
Arrival of electricity at the workshop. Purchase of the first power tools.



**1958**  
Expansion of the workshop.

**1973**  
Roch Pruneau acquires a sugarbush with 2,500 taps.

Design and manufacture of the first hydraulic log-splitter.



**1974**  
Registration of the company under Roch Pruneau, welder; a welding, machining and repair workshop.  
Activities gradually evolve towards the design and manufacturing of maple sugaring and forestry equipment.

**1974**  
Invention of the first maple sugaring tools: the Installation Pliers (1974) and the Stripping Pliers (1975).



**1994**  
Design of the first ROMA log loader for ATVs.



**1997-2005**  
Bel-Beauce affiliated distributor (Dominion & Grimm)



**1994**  
Invention of the PRUNO Mainline Punch



**2006-2011**  
Agreement with Stratégik for manufacturing our log loader model in China.

**1961 to 2021...**  
Forerunners since 1961 within the maple industry, PRUNO is part of maple syrup history for their contribution to the development and progress of its technologies. To this day, PRUNO is still renowned as a leader in the North American maple community.

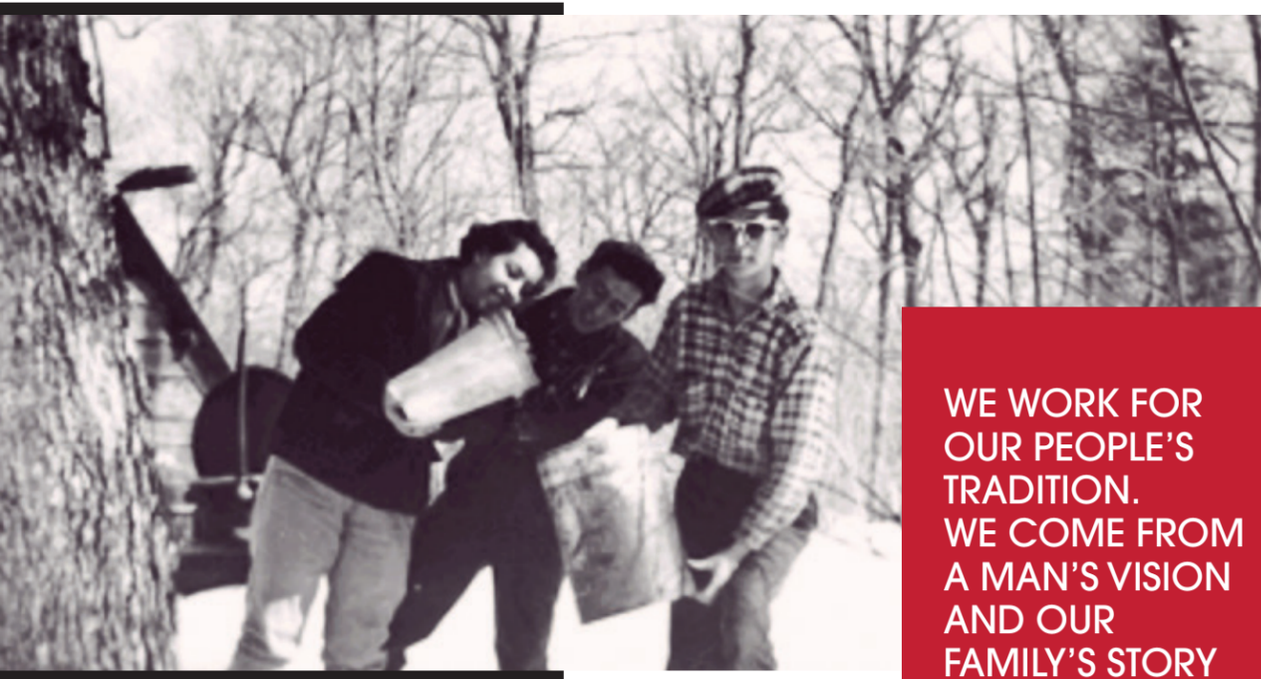
Distributed by the largest wholesalers in Canada and the United States for over 25 years, PRUNO tools remain the producers' first choice for their reputation and quality.

**Thank you for 60 years of history with us!**

*Armand Pruneau* (1905-1989)

*Roch Pruneau* (1933-2018)

*Martial Pruneau* (1962- )



WE WORK FOR  
OUR PEOPLE'S  
TRADITION.  
WE COME FROM  
A MAN'S VISION  
AND OUR  
FAMILY'S STORY  
TO SERVE  
AN INDUSTRY.

## A WORD FROM OUR PRESIDENT

The past year has brought unprecedented challenges, not only for our maple syrup community, but also for the global community. Knowing that 2021 will come with its share of challenges, our company is moving forward with gratitude for your loyalty and trust over the years.

In 2021, we mark the **60<sup>th</sup> anniversary** of the opening of our founder Roch Pruneau's workshop. In the first pages of this catalog, you will find a timeline that reminds us of the history and evolution of our family business over the past decades.

The year 2021 will also mark the launch of our brand new website **pruno.ca**; a showcase of our products and an access point for our vast distribution network and the entire maple syrup community.

Lastly, it is with resilience and solidarity that we wish all maple syrup producers an excellent 2021 sugar season. May we all continue moving forward and contributing to the development of our beautiful and flourishing industry, for many years to come!

*Martial Pruneau*

### 6 TERMS & CONDITIONS

- 6 General Terms of Sale

### 7 TUBING

- 8 Compact Insertion Pliers
- 11 Pro Tubing Butt Remove
- 12 Stripping Pliers
- 13 Carrying Cases & Accessories
- 14 Two-Hand Tubing Installation Pliers
- 18 Double-Cutter Drops Replacement Pliers
- 19 Flow-Stopper Pliers
- 19 Repair Pliers
- 20 Vacuum Testing Cones
- 21 Bring-Together Tools
- 22 Quick-Drop Tools
- 24 Tubing Reels

### 27 TAPPING

- 28 Spout Reducer Extractors
- 28 Drill Holster Hooks
- 29 Pocket Tapping Braces
- 29 Drill Bit Depth Stopper
- 29 Transport Accessories
- 30 Spout Removers

### 33 MAINLINE & WIRE

- 34 Mainline Punches
- 36 Mainline Connection Pliers
- 39 Mainline Expanders
- 40 Mainline Flaring Cones
- 40 Mainline Puller Pliers
- 41 Mainline Installation Hooks
- 42 Mainline Level Hooks
- 43 Wire Pullers
- 43 Wire Twisters
- 44 Mainline Locks

### 45 TRANSFORMATION (STAINLESS STEEL)

- 46 Defoamer Cups
- 46 Sampling Dippers
- 47 Syrup Mixers
- 47 Sap Filter Bag Holders
- 48 Filling Pipes
- 48 Emptying Pipes
- 49 Spiral Water Heaters

### 51 DRUM ACCESSORIES

- 52 Drum Levers
- 52 Bung Wrenches

### 53 STAINLESS STEEL FITTINGS

- 54 Straight Couplings
- 54 Straight Couplings with ¼" FIPT Outlet for Gauge
- 55 Reducers
- 55 Threaded Adaptors (MIPT)
- 56 Threaded Adaptors with ¼" FIPT outlet for gauge
- 56 Tees For Star Fittings
- 57 Y Fittings
- 57 Y Reducers
- 58 Threaded Y Fittings
- 60 Tees
- 61 Threaded T Fittings
- 62 Welded Elbows
- 63 MIPT Elbows
- 63 End-Plugs with Hook
- 63 Tank Adaptors
- 64 Quick Couplings
- 66 H Fittings
- 67 Coding System for H Fittings

### 69 REPLACEMENT PARTS

### 77 MERCHANDISE

# GENERAL TERMS OF SALE

## THE FOLLOWING TERMS OF SALE APPLY TO ANY AND ALL SALES MADE BY PRUNO.

### PRICING

Pricing is subject to change without notice. All orders are invoiced at the price in effect at the time of shipment. All of our products and prices are FOB origin (St-Proper plant, Québec, G0M 1Y0). Prices for larger quantities will only be granted for products from a same order. All prices are subject to applicable taxes.

### CREDIT APPROVAL

All orders are subject to approval by our Credit Department.

### INTERRUPTION OF CURRENT ORDERS

If we believe that there is a reasonable doubt as to your financial responsibility or if you are in arrears of payment, we reserve the right, disclaiming all liability, without prejudice, to stop execution of any current order, refuse shipment and cancel any shipment in transit, until full payment has been received for any balance due or until we have adequate assurance that payment will be made.

### TERMS OF PAYMENT

Unless explicitly agreed otherwise, payment is due 30 days from the date the invoice is issued.

### TITLE

The title of ownership of the merchandise will be passed to the client once payment has been received in full.

### INCOMPLETE ORDERS

Any missing item not shipped to the client due to shortages or for any other reason beyond the control of PRUNO will be delivered as soon as available, unless the client is informed that said item cannot be delivered. Under no circumstances can PRUNO be held liable for any damages.

### SPECIAL ORDERS

Any and all orders for special or custom-made products must be submitted in writing by the client, with full specifications and drawings, detailing any essential feature. Special orders cannot be cancelled, unless no action has been undertaken on the part of PRUNO for completing the order. Custom-made products cannot be returned.

### RETURNED MERCHANDISE

All returns must be authorized in advance by PRUNO; a return number will be assigned to the client. No returns will be accepted after 30 days from the invoice date. Buyers must identify any returned merchandise using the return number issued by PRUNO. All returns are subject to a 15% restocking fee. Any returned merchandise will be inspected by the manufacturer. Returns will only be accepted if the merchandise is unused and still in its original

packaging. Returned merchandise will be accepted at the sole discretion of PRUNO. Any and all costs incurred for the return of merchandise are at the expense of the client.

No return will be accepted if the merchandise has been used, repaired, modified or damaged by the client or any unauthorized third party, or damaged during transport. Under no circumstances can discontinued products, special orders, or custom-made and non-standard products be returned or exchanged.

\*Merchandise returned as a result of a shipping error will not be subject to a restocking fee. However, PRUNO must be notified of any shipping error and authorize the return of said merchandise and the means of transportation to be used.

### WARRANTY ON MANUFACTURING DEFECTS

PRUNO's products come with a 1-year warranty on manufacturing defects, parts and labor, from the date of purchase. The warranty applies only if the product becomes defective during normal use. Any abusive, inappropriate use or use not recommended by the manufacturer voids the warranty. If the merchandise delivered is defective, the buyer or the distributor must contact PRUNO to make the necessary arrangements with respect to the warranty. Any product with a manufacturing defect must be inspected by PRUNO before the necessary arrangements can be made with respect to the warranty. Payment for transportation costs and the means of transportation to be used for the return of the defective merchandise must be authorized by PRUNO when making the necessary arrangements with respect to the warranty. PRUNO will determine the appropriate means of transportation to be used.

Any repair on merchandise with a manufacturing defect must be performed by PRUNO. Under no circumstances will PRUNO pay for repair not performed at its plant, unless otherwise previously agreed in writing with PRUNO.

No warranty will apply on products modified or repaired by the client or a third party.

### SHIPPING

Full shipping instructions and contact information must be provided by the client at the time the order is made. Claims for damaged merchandise or merchandise lost during shipment must be addressed to the carrier. Under no circumstances can we be held liable for damage incurred during shipping and handling.

# TUBING

## 5/16" COMPACT INSERTION PLIERS



### 5/16" COMPACT INSERTION PLIERS

- Ultra-light compact tool for inserting 5/16" fittings during tubing installs and repairs
- Quick use, one-handed tool.
- Dual function : inserts and cuts.
- Light, compact and versatile.
- Durably-built, resistant and ergonomic.
- Easy transportation : slips easily into pockets or PRUNO carrying cases
- **NEW:** Built-in ice-breaker



### 5/16" ONE-HAND COMPACT INSERTION PLIERS

PRODUCT	CODE	OPTIONS	WEIGHT
	<b>710505</b>	basic	0,8 lb
	<b>71050</b>	with lateral cutter	0,8 lb
	<b>71055</b>	with lateral cutter & expander	0,9 lb

### 5/16" ONE-HAND COMPACT INSERTION PLIERS WITH 4WR VISE-GRIP

PRODUCT	CODE	OPTIONS	WEIGHT
	<b>71060</b>	basic	0,8 lb
	<b>71065</b>	with lateral cutter	0,8 lb

## 5/16" COMPACT INSERTION PLIERS

### 5/16" ONE-HAND COMPACT INSERTION PLIERS FOR ANGLE SPOUTS (30° TO 130°)

PRODUCT	CODE	OPTIONS	WEIGHT
	<b>71066</b>	basic	0,95 lb
	<b>71067</b>	with lateral cutter	0,95 lb



#### Special feature for products 71066 - 71067

- \* Swivel socket to hold angled spouts (30° to 130°)
- \* Designed for angled spout insertion only. Other fitting types may be incompatible.

### REPLACEMENT PARTS

PRODUCT	CODE	DESCRIPTION	WEIGHT
	<b>71051</b>	Spring	-
	<b>71250</b>	Lateral Cutter Blade	-
	<b>71569</b>	Screws (2) for Lateral Cutter Blade	-

For the complete Replacement Parts listing, see page 70.



## 3/16" COMPACT INSERTION PLIERS

### 3/16" COMPACT INSERTION PLIERS

- Ultra-light compact tool for inserting 3/16" fittings during tubing installs and repairs
- Quick use, **one-handed tool**.
- Dual function : inserts and cuts.
- Light, compact and versatile.
- Durably-built, resistant and ergonomic.
- Easy transportation : slips easily into pockets or PRUNO carrying cases
- **NEW**: Built-in ice-breaker



#### 3/16" ONE-HAND COMPACT INSERTION PLIERS

PRODUCT	CODE	OPTIONS	WEIGHT
	<b>710506</b>	basic	0,8 lb
	<b>710501</b>	with lateral cutter	0,8 lb
	<b>710551</b>	with lateral cutter & expander	0,9 lb



#### 3/16" ONE-HAND COMPACT INSERTION PLIERS WITH 4WR VISE-GRIP

	<b>710601</b>	basic	0,8 lb
	<b>710651</b>	with lateral cutter	0,8 lb



#### 3/16" ONE-HAND COMPACT INSERTION PLIERS FOR ANGLE SPOUTS (30° TO 130°)

(not shown)	<b>710661</b>	basic	0,95 lb
	<b>710671</b>	with lateral cutter	0,95 lb



**Special feature for products 710661 - 710671**  
 \* Swivel socket to hold angled spouts (30° to 130°)  
 \* Designed for angled spout insertion only. Other fitting types may be incompatible.



DISCOVER OUR SELECTION  
OF CARRYING CASES

SEE PAGE 13

# NEW PRO TUBING BUTT REMOVER

Compatible with most standard 5/16" barbs or zero micro leak fittings

Details on p.12



Step 1 : Squeeze to stretch tubing butt



Step 2 : Remove tubing butt

## NEW BLADE-FREE FITTING STRIPPER TOOL

Recycle your 5/16" fittings without a scratch!

KEEP YOUR FITTINGS INTACT,  
LEAKPROOF & REUSABLE!

The U-shaped jaw stretches and squeezes the remaining tubing for easy removal of the fitting.

## STRIPPING PLIERS



### NEW: 5/16" PRO TUBING BUTT REMOVER

- New blade-free 5/16" tubing butt remover.
- The U-shaped jaw stretches and squeezes the remaining tubing for easy removal of the fitting.
- Can also split the tube when applying higher pressure.
- Keep your fittings intact, leakproof and reusable.
- Works on most standard 5/16" barbs or zero micro leak fittings.
- Built-in ice-breaker.



### PRO TUBING BUTT REMOVER

PRODUCT	CODE	DESCRIPTION	WEIGHT
	71206	Pro Tubing Butt Remover (blade-free)	0,57 lb

### 5/16" ONE-HAND CLASSIC STRIPPING PLIERS

- All-in-one stripping tool to remove tubing butts safely, recycle 5/16" fittings and keep them intact, leakproof and reusable.
- Designed for standard two-barb fittings, with specially profiled blade.
- Double groove on both sides of the blade, to allow working on both left or right side of the fitting.
- Lightweight, compact, handy and versatile
- Durably built and resistant
- NEW: Built-in ice-breaker



#### Usage tips:

1. Align the blade grooves with the fitting barbs.
2. Use the blade with light & controlled pressure to slightly split the tube.
3. Once the tube has started to split, remove the blade from the incision.
4. Grab an intact part of the tube with the blade, about 1/8" below the incision.
5. Twist the tube to remove the fitting.

IMPORTANT : Do not try to remove the fitting by twisting with the blade in the incision. This practice could damage the fittings.

### 5/16" ONE-HAND CLASSIC STRIPPING PLIERS

PRODUCT	CODE	DESCRIPTION	WEIGHT
 	71210	<b>4 functions</b> <ul style="list-style-type: none"> <li>• Stripping Cutter</li> <li>• Lateral Cutter                             <ul style="list-style-type: none"> <li>• Mallet</li> <li>• Spout Puller</li> </ul> </li> </ul>	0,9 lb

## CARRYING CASES

### CARRYING CASES

- Ergonomic case, with belt loop and snap
- Water & damp-resistant (microfiber)
- Give your tools a longer operating life
- Compatible with all types of PRUNO pocket and one-hand pliers.

### MICROFIBER CARRYING CASES

PRODUCT	CODE	DESCRIPTION	DIMENSIONS	WEIGHT
	71228	Single Case	9 x 18 x 5 cm	0,18 lb
	71239	Double Case	<b>COMPARTMENT A</b> 9 x 18 x 5 cm <b>COMPARTMENT B</b> 7 x 15 x 4 cm	0,21 lb
 	71230	Four-Plier Case	<b>COMPARTMENT A</b> 9 x 18 x 5 cm <b>COMPARTMENT B</b> 7 x 15 x 4 cm <b>COMPARTMENT C (2X)</b> 4 x 15 x 2 cm	0,30 lb
	71235	Case for Mini Tubing Installation Pliers (without cutter) For models : 71109, 711091, 71112, 711121	12,5 x 22 x 3 cm	0,13 lb

### LEATHER CASES AND ACCESSORIES

	71225	54" Belgo Leather Work Belt	1½" x 54"	0,41 lb
---	-------	-----------------------------	-----------	---------

## MINI TUBING INSTALLATION PLIERS

### MINI INSTALLATION PLIERS (SCREW ADJUSTMENT)

The lightest & most economical of all PRUNO installation pliers



- The producers' all-time favorite two-handed installation & repair tool designed for easy fitting insertion.
- **Manual jaw pressure adjustment** by screw.
- Versatile, convenient and simple tool designed for easy insertion of fittings.
- Two 4WR Vise-Grip pliers with 5/16" or 3/16" jaws for good grip and adhesion on the tubing.
- **Lightweight** tool: weight similar to aluminum tools with the same functions.
- **Safety-oriented** design: Built-in cutter with guard that retracts behind protector to insure user's safety.



#### 5/16" TWO-HAND MINI TUBING INSTALLATION PLIERS (ADJUSTMENT SCREW)

PRODUCT	CODE	OPTIONS	WEIGHT
	71108	with cutter	2,1 lb
	71109	basic	1,9 lb

#### 3/16" TWO-HAND MINI TUBING INSTALLATION PLIERS (ADJUSTMENT SCREW)

	711081	with cutter	2,1 lb
	711091	basic	1,9 lb

## MINI TUBING INSTALLATION PLIERS

### MINI INSTALLATION PLIERS (SELF-ADJUSTING)

The "mini Deluxe" Installation Pliers: light, compact & self-adjusting jaw pressure.

- The producers' all-time favorite two-handed installation & repair tool designed for easy fitting insertion.
- **Self-adjusting jaw pressure** system to exert a consistent clamping force on the tube (readjustable if necessary).
- Two 5WR Vise-Grip pliers with 5/16" or 3/16" jaws for good grip and adhesion on the tubing.
- Jaw pressure pre-calibrated at our factory (readjustable if necessary).
- Rugged, durable and resistant.
- **Safety-oriented**, easy-to-use, versatile & practical design.
- **Lightweight** tool: weight similar to aluminum tools with the same functions.
- Built-in cutter with guard that retracts behind protector to insure user's safety.
- Polyethylene handle covers for better grip and comfort, with holes to attach a strap.
- Designed for the installation of drop lines, spouts, fittings, saddles, end of line, etc.



**Carrying case**  
For Mini Installation Pliers **without cutter** (details p.13)  
Models  
71109, 711091, 71112, 711121

#### 5/16" TWO-HAND MINI TUBING INSTALLATION PLIERS (SELF-ADJUSTING)

PRODUCT	CODE	OPTIONS	WEIGHT
	71111	with cutter	2,75 lb
	71112	basic	2,43 lb

#### 3/16" TWO-HAND MINI TUBING INSTALLATION PLIERS (SELF-ADJUSTING)

	711111	with cutter	2,75 lb
	711121	basic	2,43 lb

## DELUXE TUBING INSTALLATION PLIERS



### 5/16" DELUXE INSTALLATION PLIERS (SELF-ADJUSTING)

Deluxe model: our trademark since 1980!

- The producers' all-time favorite **two-handed installation & repair** tool designed for easy fitting insertion.
- **Self-adjusting jaw pressure** system to exert a consistent clamping force on the tube (readjustable if necessary).
- Two 5WR Vise-Grip pliers with 5/16" jaws for good grip and adhesion on the tubing.
- Rugged, durable and resistant.
- **Safety-oriented**, easy-to-use, versatile & practical design.
- Built-in cutter with guard that retracts behind protector to insure user's safety.
- Polyethylene handle covers for better grip and comfort, with holes to attach a strap.
- Designed for the installation of drop lines, spouts, fittings, saddles, end of line, etc.
- **Options:**
  - Cutter
  - Tube expander



#### 5/16" DELUXE TUBING INSTALLATION PLIERS (SELF-ADJUSTING)

PRODUCT	CODE	OPTIONS	WEIGHT
	71130	basic	2,85 lb
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p><b>STAR PRODUCT</b></p> <p>Side lever for cutter.</p> </div> <div style="margin-right: 10px;"> <p>DELUXE Model : with automatic clamping pressure (calibrable)</p> </div> </div>	71106	with cutter	3,15 lb
	71101	with cutter & expander	3,3 lb

## TUBING INSTALLATION PLIERS



### 5/16" INSTALLATION PLIERS (SCREW ADJUSTMENT)

Economical classic model: field-proven for over 45 years!

- **Two-handed installation & repair** tool designed for easy fitting insertion.
- **Manual jaw pressure** adjustment by screw.
- Two 5WR Vise-Grip pliers with 5/16" jaws for good grip and adhesion on the tubing.
- Designed for the installation of drop lines, spouts, fittings, saddles, end of line, etc.
- **Safety-oriented**, easy-to-use, versatile & practical design.
- Built-in cutter with guard that retracts behind protector to insure user's safety.
- Polyethylene handle covers for better grip and comfort, with holes to attach a strap.
- Rugged, durable and resistant.
- **Options:**
  - Cutter
  - Tube expander

#### 5/16" TWO-HAND TUBING INSTALLATION PLIERS (ADJUSTMENT SCREW)

PRODUCT	CODE	OPTIONS	WEIGHT
	71131	basic	2,43 lb
<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p><b>STAR PRODUCT</b></p> </div> </div>	71146	with cutter	2,8 lb
	71141	with cutter & expander	3 lb

#### CARRYING ACCESSORIES

	71198	5' Adjustable Carrying Strap	0,11 lb
--	-------	------------------------------	---------

## DOUBLE-CUTTER DROPS REPLACEMENT PLIERS

### 5/16" DOUBLE-CUTTER PLIERS FOR DROPS REPLACEMENT

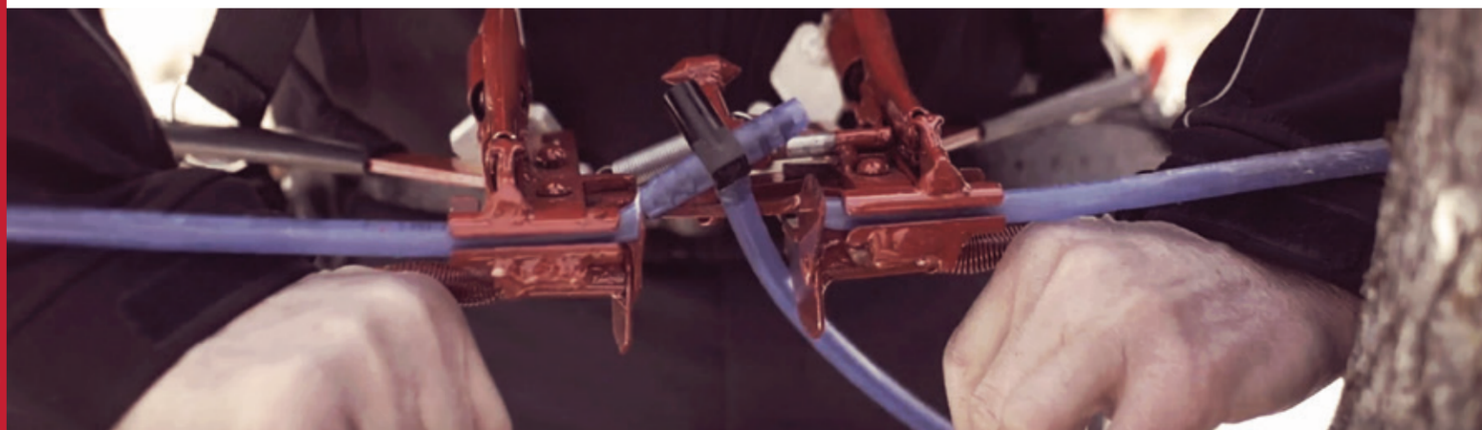
Replace drops in record time! Save up to 40 hours of work per 10,000 drops replaced!

- Two-blade design to maximize productivity during dropline replacement.
- Can simultaneously cut the tube on each side of the fitting that needs replacing.
- Time-saving : no need for pruning shears.
- Saves you up to 10 to 15 seconds per drop replaced, adding up to 40 hours of work per 10,000 drops.
- Self-adjusting jaw pressure system to exert a consistent clamping force on the tube (readjustable if necessary).
- Two 5WR Vise-Grip pliers with 5/16" jaws.
- Rugged, durable and resistant.
- Safety-oriented, easy-to-use & practical design.
- Two independent retractable cutters with protector, activated by lateral levers.
- Polyethylene handle covers for better grip and comfort, with holes to attach a strap.
- Essential for efficiency while replacing drops!
- Options:
  - Cutter
  - Tube expander



#### 5/16" DOUBLE-CUTTER DROPS REPLACEMENT PLIERS (SELF-ADJUSTING)

PRODUCT	CODE	OPTIONS	WEIGHT
	711062	double cutter	3,51 lb
	711012	double cutter & expander	3,69 lb



## FLOW-STOPPER PLIERS

### FLOW-STOPPER PLIERS

Spot your leaks in no time and repair your lines without vacuum loss!

- Multipurpose tool that compresses the 3/16" or 5/16" tubing to stop or reduce sap flow
- Essential tool to locate leaks faster in sap lines!
- Excellent to prevent vacuum drop during repairs!
- Useful for reducing the suction speed of sanitizing products during vacuum cleaning.
- Half-moon jaws (large radius) to compress the tube without damaging or debilitating it.



#### FLOW-STOPPER PLIERS (5/16" & 3/16")

PRODUCT	CODE	DESCRIPTION	WEIGHT
 <b>STAR PRODUCT</b>	71919	long nose & self-adjusting	0,7 lb
	71921	adjustment screw	0,4 lb

### REPAIR PLIERS

- One-hand parallel-movement repair tool
- Lightweight, compact and resistant.
- Insert 5/16" fittings one end at a time.

#### 5/16" ONE-HAND REPAIR PLIERS

 <b>STAR PRODUCT</b>	71441	adjustment screw & expander	1,8 lb
	71401	automatic clamping pressure & expander	2,1 lb
	71198	5' Adjustable Carrying Strap	0,11 lb

## VACUUM TESTING CONES

### VACUUM TESTING CONE

For real-time vacuum checks, anywhere in the gathering system!

- 1/4" FIPT Threaded UHMW Plastic Cone to screw on vacuum gauge.
- Manually insert the tip of the cone into the tubing or spout
- Hold in place, to quickly check the state of the vacuum in the sap lines.
- The cone shape adapts to practically all tubing & fitting diameters (from small spouts up to 1-1/4" mainlines).

VACUUM TESTING CONE				
PRODUCT	CODE	DESCRIPTION	DIAMETER	WEIGHT
	71947	1/4" NPTF Cone on Vacuum Manometer (Kit)	1 1/2"	0,29 lb

	71942	1/4" NPTF Cone	1 1/2"	0,08 lb
--	-------	----------------	--------	---------

### MULTI-PURPOSE REPAIR PLIERS

- 5WR Pliers with 5/16" jaws and eyelets.
- Pliers used alone :
  - Can be used to tie and hold the tube on the mainline, using a rope through the eyelets.
  - For manual 5/16" fitting insertion.
- Pliers used in pair :
  - Use in pair, with ratchet rope or cambuckle tie down strap (not included), as a bring-together tool.
  - To bring tubes together during repairs or installs.



MULTI-PURPOSE REPAIR PLIERS			
PRODUCT	CODE	DESCRIPTION	WEIGHT
	71915	5/16" Bring-Together Pliers (single)	0,43 lb
	71915-1	3/16" Bring-Together Pliers (single)	0,43 lb

## BRING-TOGETHER TOOLS

### TENSION HOOKS

Your 3<sup>rd</sup> hand! Essential tool during repairs and installations!

- Essential repair accessory to bring tubes together, stabilize the line and perform **tension-free repairs** and installations!
- Simple system to hook the tubing, bring it close together and hold it into place during repairs.
- Keeps the tubing loose in the repair area to work without tension on the tube.
- 45" reach
- Aluminum hooks with angled notch for firm grip.
- 2 short hooks with angled notch (to grip the tubing) + 1 long hook with straight notch (to use as a lever handle and to stabilize).
- When the tube has broken or come off the fitting, grip both ends with the hooks and bring them together, to give you enough clearance to do the repairs without tension on the tube.
- When a leaking fitting needs replacing, use the tension hooks to create a tension-free zone around the fitting and replace it easily.

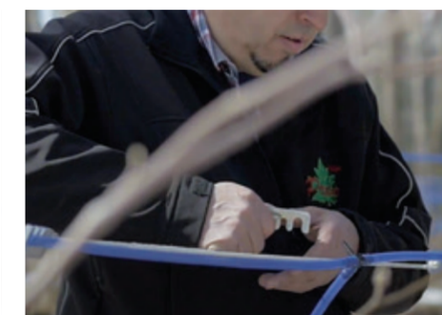


CLASSIC TENSION HOOKS			
PRODUCT	CODE	DESCRIPTION	WEIGHT
	71904	5/16" Tension Hooks	0,18 lb
	71903	3/16" Tension Hooks	0,16 lb
	71905	5/16" and 3/16" Tension Hooks	0,23 lb

### USAGE TIPS :



**STEP 1 :**  
Grip the tube on each side of the fitting to be replaced with the short angled-notch hooks. We recommend a distance of 40" between both hooks.



**STEP 2 :**  
Use the 3<sup>rd</sup> hook (long straight-notch) as a handle or lever to pull the tubes together.



**STEP 3 :**  
Clip the 3<sup>rd</sup> hook anywhere on the line, at the desired distance, depending on the room needed to repair. This will secure the ropes and allow you to do your repair without tension.

## QUICK-DROP TOOLS

### QUICK-DROP TOOL WITH AUTOMATIC TUBING CUTTER

The fastest way to make droplines!

- Make up to 350 drops an hour!  
Make a drop in only **2 operations!**
  - 1- Insert 1<sup>st</sup> fitting (cuts tube automatically with press lever movement)
  - 2- Turn drop and insert 2<sup>nd</sup> fitting
- Quick, simple and **safe**. Solid construction, built to last!
- Protection box over the cutting module
- Interchangeable clamping pliers to make 3/16" & 5/16" drop with the same tool.
- Pin to disable the automatic tubing cutter (for drops making with pre-cut tube and for safety)
- Three (3) interchangeable adaptors\* for **angled spouts** (30° 5/16" CDL, 30° 17/64" CDL & 115° DSD)\*\* included on all models.
- Adjustable for :
  - 24" to 40" drops (models 717000-7170001)
  - 28" to 48" drops (models 717003-7170031)

\*Adaptor must be installed on top of the original leather cushion with a pivot bolt (see picture).

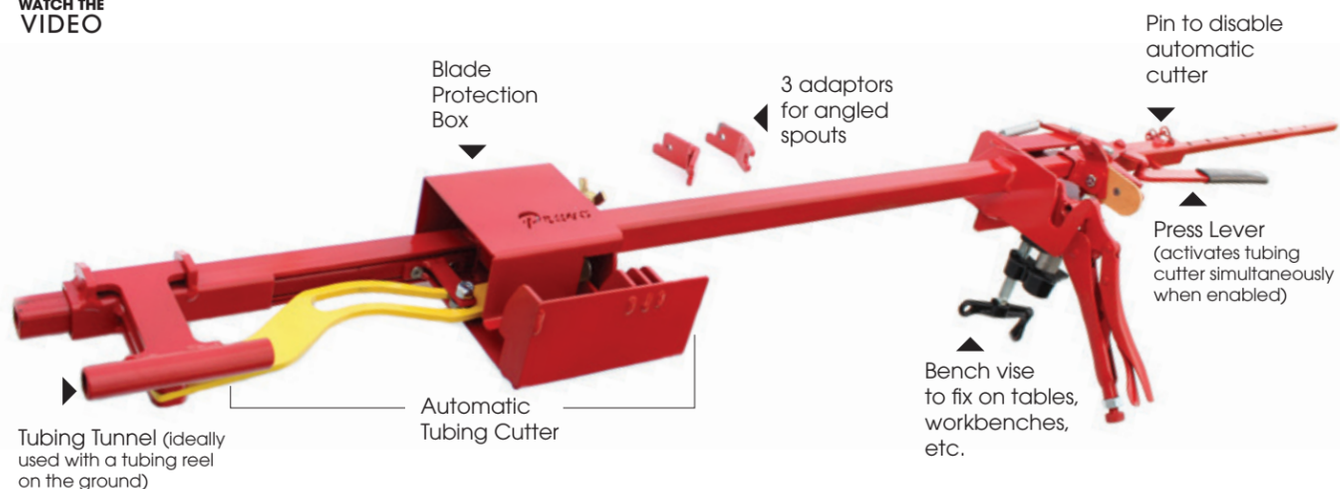
\*\*All other spout and/or fitting types are compatible with the original press cushion (90°) or one of these adaptors.

Recommended use with #71600 PRUNO tubing reel on the ground for better productivity.

### QUICK-DROP TOOL WITH AUTOMATIC TUBING CUTTER



WATCH THE VIDEO



PRODUCTIVITY: Up to 350 drops per hour (used with a reel)

PRODUCT	CODE	OPTIONS	WEIGHT
 24" to 40" tubing cutter	717000	5/16"	21 lb
	7170001	3/16"	21 lb
28" to 48" tubing cutter	717003	5/16"	21,5 lb
	7170031	3/16"	21,5 lb

## QUICK-DROP TOOLS

### QUICK-DROP TOOLS WITHOUT TUBING CUTTER OR FOR WORKBENCH

Make up to 250 drops an hour (with pre-cut tubes)!

- Model without tubing-cutter :
  - Bench vise to fix on tables or workbench up to 4" thick.
  - Used horizontally.
- Workbench model :
  - To screw onto tables, work bench, etc. (screws not-included)
  - Used horizontally or vertically.

### WITHOUT TUBING CUTTER

PRODUCT	CODE	OPTIONS	WEIGHT
 Bench vise to fix on tables, workbenches, etc.	71710	5/16"	10,5 lb
	717101	3/16"	10,5 lb

PRODUCTIVITY: Up to 250 drops per hour (with pre-cut tubes)

### FOR WORKBENCH (WITHOUT TUBING CUTTER)

PRODUCT	CODE	OPTIONS	WEIGHT
  Bench vise to fix on tables, workbenches, etc.	71709	5/16" for workbench	9,15 lb
	717091	3/16" for workbench	9,15 lb

PRODUCTIVITY: Up to 250 drops per hour (with pre-cut tubes)

### QUICK-DROP INTERCHANGEABLE PLIERS

PRODUCT	CODE	DESCRIPTION	WEIGHT
	71724	5/16" jaws (red)	1,38 lb
	717241	3/16" jaws (blue)	1,38 lb

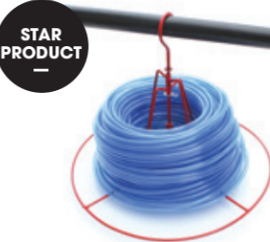
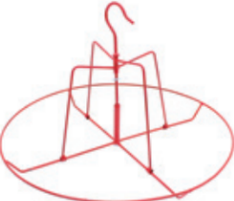
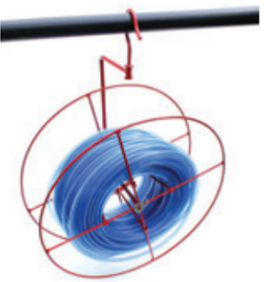
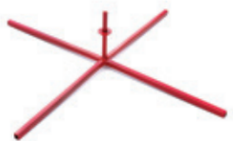
## TUBING REELS

### HANGING HORIZONTAL TUBING REEL (WITH OR WITHOUT BASE)

Unspool your tubing quickly and efficiently without kinks or twists!

- Swivel hook to hang on mainline, wire or hold in the hand.
- Expandable centre for different diameter rolls.
- Light, portable and foldable (for transport and storage).

#### HANGING STEEL TUBING REEL

PRODUCT	CODE	DESCRIPTION	OUTER DIAMETER	FOR ROLLS	WEIGHT
	<b>71600</b>	Kit : Horizontal Reel (hanging) + Base	22"	6" to 8"	4,5 lb
	<b>71610</b>	Horizontal Reel (hanging)	22"	6" to 8"	3 lb
	<b>71611</b>	Horizontal Reel (hanging) for 11" to 12" rolls (inner diameter)	28"	11" to 12"	3,42 lb
	<b>71635</b>	Vertical Reel (hanging)	22"	6" to 8"	6 lb
	<b>71601</b>	Base for Horizontal Reel (For models 71610 and 71611)	18" x 18" x 6"		1,6 lb

## TUBING REELS

### LIGHT ALUMINUM TUBING REEL

Unspool your tubing quickly and efficiently without kinks or twists!

- DIY Kit. Assembly required.
- **Adjustable centre** for different diameter rolls.
- Stainless steel swivel hook to hang on mainline, wire or hold in the hand.
- Can be assembled and disassembled.
- Two sizes available: 22" or 28"

### WIRE REEL

Unspool mainline wire easily in the sugarbush!

- Durably-built, rugged, foldable tool with base and adjustable center.
- For #10 to #6 wire.
- For 7" to 30" inner diameter rolls.
- Compatible with 5/16" and 3/16" tubing rolls.

#### ALUMINIUM HANGING TUBING REEL

PRODUCT	CODE	DESCRIPTION	OUTER DIAMETER	FOR ROLLS	WEIGHT
	<b>71615</b>	22" Aluminum Reel (Hanging)	22"	7,5" to 10,5"	2,85 lb
	<b>71616</b>	28" Aluminum Reel (Hanging)	28"	7,5" to 12,5"	3,25 lb

#### MAINLINE & WIRE REEL

	<b>71625</b>	<b>Kit:</b> Reel for #9, # 6 wire & 5/16" tubing + base	38"	7" to 30"	23 lb
---	--------------	--	-----	-----------	-------



## TUBING REELS

### MAINLINE REEL ON TANDEM TRAILER

Unwind your mainline quickly and easily in the woods!

- For wooden spools up to 5' diameter x 4' width
- Mounted on tandem trailer for ATVs, four-wheelers or small tractors
- 22-11-8 tires to maximize flotation
- 3200 lb 2-speed manual winch for easy loading of the spool.
- Overall width : 59"
- Overall length : 106"
- Weight : 375 lb

\*Also available on skis.



#### MAINLINE REEL ON TANDEM TRAILER

PRODUCT	CODE	DESCRIPTION	MAX DIAMETER	MAX WIDTH
	90404	Reel on Tandem Trailer for Mainline Spools	5'	4'



**LIGHTWEIGHT FORESTRY EQUIPMENT**

PRUNO also specializes in lightweight forestry equipment and trailers since 1961. For more details on our forestry product line, go to our website [PRUNO.CA](http://PRUNO.CA)



**TAPPING**



## TAPPING TOOLS

### SPOUT REDUCER EXTRACTOR

- Spreading pliers for easy removal of Tee-plugs, spout reducers & adaptors.

SPOUT REDUCER EXTRACTOR					
PRODUCT	CODE	INNER FORK WIDTH	MINIMUM OPENING WIDTH	MAXIMUM OPENING WIDTH	WEIGHT
	<b>71292</b>	1/2" & 11/16"	5/16"	1-7/8"	0,54 lb
Extracts : <ul style="list-style-type: none"> <li>• Spout reducers and T-Plugs from short and long 7/16" spouts</li> <li>• Disposable spout reducers from Stubby Spout Holder (Water Drop)</li> </ul>					
	<b>71293</b>	3/8"	3/8"	1-7/8"	0,55 lb
Extracts : <ul style="list-style-type: none"> <li>• Most T-Plugs and disposable adaptors from small spouts (5/16", Ecolo)</li> </ul>					

### DRILL HOLSTER HOOK

- Smart, simple & safe transport accessory for tapping cordless drill.
- Holster with **inclined hook** to direct the tapping drill backwards on an angle that keeps it away from legs, calves and clothes.
- Helps prevent leg injuries and damage to clothes.
- Contributes to **workers' safety** and **freedom of movement**.
- Easy to draw and put back.
- Rigid leather belt loop.
- Available right or left-handed.

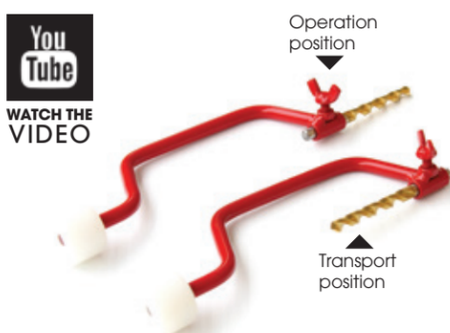


DRILL HOLSTER HOOK			
PRODUCT	CODE	DESCRIPTION	WEIGHT
	<b>71936</b>	Right-hand side	0,34 lb
	<b>71937</b>	Left-hand side	0,34 lb

## TAPPING TOOLS

### POCKET-SIZE TAPPING BRACE

- Pocket-size hand drill for **quick tap repairs** when looking for leaks.
- For standard 5/16" or 19/64" tapping bit (not included)
- **Space-saving** tool with removable drill bit: **safe storage system** that keeps the drill bit pointing inwards during transport, to avoid injuries, spoiling the bit and damaging other tools, cases or clothes.
- To drill forgotten, damaged or leaking taps.
- Easily carried in the pocket or in a case.
- Perfect for old-fashioned tapping with few taps.

POCKET TAPPING BRACE			
PRODUCT	CODE	DESCRIPTION	WEIGHT
 Operation position Transport position	<b>71922</b>	For 5/16" & 19/64" tapping bits	0,4 lb

### ALUMINUM TAPPING DRILL BIT STOPPER

- Drill your taps with the perfect depth, maximize sap yield and protect your trees!
- No more drilling too deep!
- Easy to adjust for desired depth: Lock the stopper on the tapping drill bit with an allen screw.

ALUMINUM TAPPING DRILL BIT DEPTH STOPPER			
PRODUCT	CODE	DIMENSION	WEIGHT
	<b>71910</b>	For 7/16" Tapping Bits	0,4 lb
	<b>71911</b>	For 5/16" Tapping Bits	0,2 lb
	<b>71912</b>	For 19/64" Tapping Bits	0,2 lb
	<b>71906</b>	For 17/64" Tapping Bits	0,2 lb
	<b>71918</b>	For 1/4" Tapping Bits	0,2 lb

### SPRAY BOTTLE & PAINT CAN HOLSTER

- Belt loop
- Chlorine & chemical resistant

SPRAY BOTTLE & PAINT CAN HOLSTER						
PRODUCT	CODE	DESCRIPTION	DIAMETER	DEPTH	HEIGHT	WEIGHT
	<b>55655*</b>	Spray Bottle Holster 4 1/4"	4 1/4"	5"	8 1/2"	0,2 lb
<i>* For bottles of 4" diameter or less</i>						
	<b>55658**</b>	Tree Marking Paint Can Holster	3"	5"	8"	0,08 lb
<i>**For paint cans of 2 1/2" diameter or less</i>						

## SPOUT REMOVERS

### SPOUT REMOVERS

Remove spouts with no tree injuries!

- All spout remover models are manufactured with :
  - Built-in tapping mallet to knock gently and detach the spout from the cork and bark before extraction, to prevent injury to the trees.
  - Notch to pull the line down or hook the tool on the tubing.



#### PUSH-PULL HYBRID SPOUT REMOVER (ALUMINUM SHAFT)

STAR PRODUCT



NEW

CODE	MATERIAL	LENGTH	WEIGHT
<b>718401</b>	Aluminum & Steel	15"	0,71 lb
<b>718402</b>	Aluminum & Steel	27"	1,02 lb
<b>718403</b>	Aluminum & Steel	36"	1,36 lb
<b>718404</b>	Aluminum & Steel	48"	1,61 lb

#### ALUMINUM SPOUT REMOVER



NEW

CODE	MATERIAL	LENGTH	WEIGHT
<b>71824</b>	Aluminum	15"	0,48 lb
<b>71827</b>	Aluminum	27"	0,73 lb
<b>71836</b>	Aluminum	36"	1,01 lb
<b>71828</b>	Aluminum	48"	1,3 lb

#### LIGHT STEEL SPOUT REMOVER



CODE	MATERIAL	LENGTH	WEIGHT
<b>718561</b>	Steel	15"	0,6 lb
<b>718571</b>	Steel	27"	0,8 lb
<b>718531</b>	Steel	36"	1,5 lb

## SPOUT REMOVERS

#### PUSH-PULL SPOUT REMOVER



CODE	MATERIAL	LENGTH	WEIGHT
<b>71840</b>	Steel	15"	0,74 lb
<b>71841</b>	Steel	27"	1,22 lb

#### TRADITIONAL SPOUT REMOVER

WHILE STOCKS LAST.



CODE	MATERIAL	LENGTH	WEIGHT
<b>71825</b>	Steel	27"	1,7 lb

#### 8" POCKET-SIZE PUSH-PULL SPOUT REMOVER

STAR PRODUCT



NEW

CODE	MATERIAL	LENGTH	WEIGHT
<b>71854</b>	Steel	8"	0,44 lb





# MAINLINE & WIRE

---

## MAINLINE PUNCHES



### MAINLINE PUNCH

**Drill a perfectly round hole for tighter saddle connections!**

- Best-quality mainline drilling & manifold insertion tool.
- Our signature hand-sharpened drill bits are crafted to expel all plastic chips outside the mainline.
- V-clamp that firmly grips the mainline and stabilizes the drill bit to punch a perfectly round hole, for greater saddle tightness.
- Significantly lowers the risk of leaks.
- Slide the nose between the wire and the mainline to keep the wire away from the drilling area.
- **Second function:** Use upside down for manifold insertion with the bottom-fork used as a push-piece. (see picture p.35).



STAR PRODUCT

### MAINLINE PUNCH

PRODUCT	CODE	SIZE	DESCRIPTION	WEIGHT
	<b>71300</b>	31/64"	Red Handle	0,9 lb
	<b>71310</b>	15/32"	Green Handle	0,9 lb
	<b>71315</b>	3/8"	Black Handle	0,9 lb
	<b>71330</b>	5/16"	Yellow Handle	0,9 lb

## MAINLINE PUNCHES

### MAINLINE PUNCH DRILL BIT (ON HANDLE)

MAINLINE PUNCH DRILL BIT (ON HANDLE)				
PRODUCT	CODE	SIZE	DESCRIPTION	WEIGHT
	<b>71301</b>	31/64"	Red	0,25 lb
	<b>71311</b>	15/32"	Green	0,25 lb
	<b>71316</b>	3/8"	Black	0,25 lb
	<b>71331</b>	5/16"	Yellow	0,25 lb

### UHMW MANIFOLD REPLACEMENT PLUGS (31/64" OR 15/32")

PRODUCT	CODE	DESCRIPTION	DIMENSION
	<b>71959</b>	UHMW Manifold Replacement Plug	31/64"
	<b>71957</b>	UHMW Manifold Replacement Plug	15/32"

### SECOND FUNCTION OF THE MAINLINE PUNCH



## MAINLINE CONNECTION PLIERS

### MAINLINE PLIERS

Connect your mainline quickly, with less effort.

- Essential heavy-duty mainline connection tool.
- Two 10" Vise-Grip pliers with assorted jaws, mounted on a screw jack.
- Provides great strength and a firm grip for inserting mainline fittings.

#### MAINLINE CONNECTION PLIERS



CODE	DESCRIPTION/DIMENSION	WEIGHT
71500	3/4" & 1" Jaws	10 lb
71510	1" & 1-1/4" Jaws	10 lb
71520	1-1/4" & 1-1/2" Jaws	11 lb
71530	1-1/2" & 2" Jaws	12 lb

\*Models with a 2 inch component ▶ Reinforced jaws



CODE	DESCRIPTION/DIMENSION	WEIGHT
71528	3" Jaws	42 lb

## MAINLINE CONNECTION PLIERS

### MAINLINE PLIERS KIT (PLIERS + DIAMETER REDUCERS)

All-in-one heavy-duty mainline connection tool for multiple mainline sizes!

- Essential heavy-duty mainline connection tool.
- Two 10" Vise-Grip pliers with assorted jaws, mounted on a screw jack.
- Includes a set of diameter reducers (quantity varies with the kit) to fit multiple mainline sizes.
- Provides great strength and a firm grip for inserting mainline fittings.

#### MAINLINE CONNECTION PLIERS KIT



CODE	DESCRIPTION/DIMENSION	WEIGHT
71501	3/4" to 1-1/4" Jaws	12 lb
71531	3/4" to 1-1/2" Jaws	12,5 lb
71533	3/4" to 2" Jaws	14,5 lb
71512	1" to 1-1/2" Jaws	13 lb
71532	1" to 2" Jaws	13,5 lb

\*Models with a 2 inch component ▶ Reinforced jaws



## MAINLINE CONNECTION PLIERS

### MAINLINE PLIERS FOR CORDLESS DRILL

Use your cordless drill to operate the PRUNO Mainline Pliers and connect your mainlines quicker, with less effort.

- Essential heavy-duty mainline connection tool with cordless drill adaptor.



\*The Drill Adaptor can be sold separately and installed on your standard mainline pliers, requiring some modifications of the pliers. For details on the modifications needed, to modify your current pliers or to order the adaptor alone, please contact us.

### MAINLINE CONNECTION PLIERS FOR CORDLESS DRILL



Cordless drill not included. For demo use only.

CODE	DESCRIPTION/DIMENSION	WEIGHT
71500-2	3/4" & 1" Jaws	10 lb
71510-2	1" & 1-1/4" Jaws	10 lb
71520-2	1-1/4" & 1-1/2" Jaws	11 lb
<b>REINFORCED</b> 71530-2	1-1/2" & 2" Jaws	12 lb

### MAINLINE CONNECTION PLIERS KIT FOR CORDLESS DRILL

Included diameter reducers

CODE	DESCRIPTION/DIMENSION	WEIGHT
71501-2	3/4" to 1-1/4" Jaws	12 lb
71531-2	3/4" to 1-1/2" Jaws	12,5 lb
<b>REINFORCED</b> 71533-2	3/4" to 2" Jaws	14,5 lb
71512-2	1" to 1-1/2" Jaws	13 lb
<b>REINFORCED</b> 71532-2	1" to 2" Jaws	13,5 lb

### DIAMETER REDUCER KITS (4 JAWS HALVES)

PRODUCT	CODE	DIMENSION	WEIGHT
	71541	3/4"	0,8 lb
	71542	1"	0,8 lb
	71543	1-1/4"	0,95 lb
	71544	1-1/2"	1,3 lb

# NEW DRILL-POWERED MAINLINE EXPANDER NON-HEATING MECHANICAL SYSTEM

Details on p.40

**EASY, LIGHT & SAFE  
DRILL-POWERED TOOL  
FOR MAINLINE FLARING**

IT EXPANDS SO WELL YOU CAN  
INSERT YOUR FITTINGS BY HAND!

**No more carrying heavy &  
bulky tools!**

**Let your drill do the work!**

Kits for 1", 1-1/4", 1-1/2" & 2" mainlines.



## MAINLINE TOOLS

### NEW: NON-HEATING MAINLINE EXPANDER SET

Expand your mainlines mechanically with the expander tool for cordless drill!

- Expander set for easy and safe mechanical flaring of mainline tubing, with a cordless drill (without heating).
- Expands the tubing so well you can insert the fittings by hand, with no need for heavy & bulky tools.
- Kits for 1", 1-1/4", 1-1/2" and 2" mainlines.
- Includes : 2 expanding devices + 4 sets of expandable PVC Expander Sleeve (diameters above) + double hex. nut driver (9/32" for Expander & 5/16" for standards hose clamps) + dietary fat syringe + carrying strap for 2 extenders + hard case.



#### MAINLINE EXPANDER SET

PRODUCT	CODE	DESCRIPTION	WEIGHT
	71640	For 1", 1-1/4", 1-1/2" and 2" mainlines	4,83 lb

#### FLARING CONES

PRODUCT	CODE	MAINLINE DIMENSION	WEIGHT
	71548	1/2" to 1-1/2"	0,6 lb
	71549	3/4" to 2"	1 lb

Attach the washer on one of the mainline pliers Vise-Grip screw.

#### MAINLINE PULLER PLIERS

PRODUCT	CODE	MAINLINE DIMENSION	WEIGHT
	71557	3/4" to 1-1/2"	4 lb
	71558	3/4" to 2"	5 lb
	71559	1" to 1-1/2"	3,85 lb
	71560	1" to 2"	4 lb

\* Other dimensions available on [pruno.ca](http://pruno.ca).

NEW

# MAINLINE INSTALLATION & WIRING HOOKS

Details on p.42



STEP 1



STEP 2



STEP 3



STEP 4

## MAINLINE INSTALLS MADE EASY THAN EVER!

Holds and aligns the mainline close & parallel to the wire while installing twisting wire ties.

STABILITY, RESISTANCE & ANTI-KICKBACK

Easy to set, drag and remove.

Fits #10 wire up to 1/4" cables  
Models: 0" to 2" or 0" to 1-1/4"  
Available in aluminum (for galvanized wire) or stainless steel (for steel cable).

## MAINLINE & WIRE HOOKS

### MAINLINE INSTALLATION & WIRING HOOKS

- Smart time-saving tool to hold and align the mainline close & parallel to the wire whilst installing twisting wire ties.
- **Anti-kickback system** prevents the hook from sliding back on the wire, while still allowing the installer to easily slide the hook along the wire.
- Easy to set, slide and remove.
- Two sizes: For 0" to 2" or 0" to 1 ¼" mainlines
- Designed to fit different wire and cable sizes: from #10 wire to ¼" cables.
- Available in stainless steel or aluminum.
- *Aluminum*: to use on **galvanized wire**
- *Stainless Steel*: to use on **steel cable**
- Essential to **save time** and **save steps** during solo mainline installs!

#### MAINLINE INSTALLATION & WIRING HOOKS

PRODUCT	CODE	DESCRIPTION	USE ON	DIMENSION	WEIGHT
 	<b>71925</b>	Aluminum Hooks	Galvanized wire	0" to 2"	0,38 lb
	<b>71926</b>	Aluminum Hooks	Galvanized wire	0" to 1 ¼"	0,22 lb
	<b>71928</b>	Stainless Steel Hooks	Steel cable	0" to 2"	0,66 lb
	<b>71927</b>	Stainless Steel Hooks	Steel cable	0" to 1 ¼"	0,38 lb

### MAINLINE LEVEL HOOKS

**For quick, easy and accurate mainline slope adjustments!**

- Two aluminum hooks to attach to your level for mainline slope adjustments.
- Inner notch at the top, designed to provide **stability** on the wire and/or tube.
- 3 screws with rubber protectors on each hook to fix the level firmly.
- Maximum level dimensions: 2 5/8" (height) x 1 ½" (width).
- Fits any lengths of level.

#### MAINLINE LEVEL HOOKS



*Level not included. For demo use only.*

#### Tips for effective use:

- Install the hooks in opposite directions to insure **stability** and **balance** of the level on the line.
- Install the fixing screws pointing inwards (see picture).

CODE	DESCRIPTION	DIMENSION	WEIGHT
<b>71902</b>	Set of 2 aluminum hooks	0" to 3"	0,88 lb
<b>71899</b>	Set of 2 aluminum hooks	0" to 4"	1,21 lb

## MAINLINE & WIRE TOOLS

### WIRE PULLERS

**Grip wire firmly for tensioning with a hoist puller!**

- Strong & resistant tool to **draw the wire tight** during mainline installs or repairs.
- **NEW: Length fluted jaws** (on three surfaces) for **better grip** and **support** on the wire.
- Smooth surface alloy steel jaws to preserve the wire's galvanized protective coating.
- Generally **used in a pair** with a come along, hoist puller or other winching tool (capacity lower than ½ ton (1000 lb)).



#### WIRE PULLERS



CODE	DESCRIPTION	DIMENSION	CAPACITY	WEIGHT
<b>71576</b>	For wire #12 to #9 (spring-loaded)	9"	1000 lb	1,8 lb
<b>71571</b>	For wire #10 to #6 (spring-loaded)	11"	1500 lb	3,3 lb

### TWISTING DRILL BIT

*Screwdriver not included. For demo use only.*

- 1/4" Hexagonal Insert Bit
- For electric screwdriver (recommended) or cordless drill
- To twist mainline wire ties, steel rod ties, grain bag ties, etc.



#### TWISTERS



CODE	DESCRIPTION	WEIGHT
<b>719991</b>	¼" Hexagonal Insert Twisting Drill Bit	0,04 lb

*For cordless screwdriver or drill.*

## MAINLINE & WIRE TOOLS

### MANUAL WIRE TWISTER

- Manual wire twister with wooden handle

#### WOODEN HANDLE MANUAL WIRE TWISTER

PRODUCT

CODE

WEIGHT



71901

0,3 lb

### MAINLINE LOCKS

For solid & steady mainlines that hold in place.

- Holder clamp to secure mainlines to window frames (pumping stations), walls, trees, pickets or stumps.
- To avoid mainline retraction movements.
- Two bolts and nuts to close the threaded ring halves, for firm & lasting grip on the mainline.
- Must be fixed with wire or screws in oblong holes of the wings.

#### MAINLINE LOCKS

PRODUCT

CODE

MAINLINE DIMENSION

WEIGHT

WHILE STOCKS LAST.



71971

3/4"

0,35 lb

71972

1"

0,5 lb

71973

1-1/4"

0,8 lb

71974

1-1/2"

1 lb

71975

2"

1,1 lb

TRANSFORMATION  
(STAINLESS STEEL)

  
**PRUNO**  
GENUINE MAPLE SUGARING TOOLS

## TRANSFORMATION ACCESSORIES

### DEFOAMER CUP

Stop the foaming of boiling syrup, at the desired height in the pans.

- Stainless Steel Cup for defoamer/antifoam products.
- 13" easy-to-fold stem to hook on the edge of the syrup pans for easy height adjustment.
- Add antifoam to limit foaming.

DEFOAMER CUP				
PRODUCT	CODE	DIMENSION	MATERIAL	WEIGHT
	8060100	1"	Stainless Steel	0,2 lb
	8060125	1 1/4"	Stainless Steel	0,26 lb
	8060200	2"	Stainless Steel	1,6 lb

### SAMPLING DIPPER

- 40 ml (1 1/3oz) dipper to take maple syrup samples.
- Pouring spout to limit unwanted dripping.
- Curved-stem handle for good grip & ergonomics
- Easy to wash

SAMPLING DIPPER				
CODE	DIMENSION	MATERIAL	WEIGHT	
	13"	Stainless Steel	0,2 lb	
	31"	Stainless Steel	0,26 lb	

## TRANSFORMATION ACCESSORIES

### VERTICAL SYRUP MIXER

Mix your syrup in no time, with only a couple up-and-down movements!

- Designed to mix filtration powder and homogenize syrup density in draw-off tanks or containers, before calibration.
- The up-and-down movement mixes the syrup very efficiently (piston effect).
- 6" diameter plate, mounted on a 32" rod with T-handle.
- Integrated hook to self-support on syrup draw-off tank edge.

SYRUP MIXER			
CODE	DIMENSION	MATERIAL	WEIGHT
8067632	6" x 32"	Stainless Steel	1,03 lb

### MIXING PADDLE

Mix your syrup efficiently with a rotating paddle movement!

- 6" wide paddle with holes for effective mixing
- 48" or 60" long handle

MIXING PADDLE			
CODE	DIMENSION	MATERIAL	WEIGHT
8067633	6" x 48"	Stainless Steel	3,44 lb
8067634	6" x 60"	Stainless Steel	4,72 lb

### SAP FILTER BAG HOLDER

- For ring or lace sap filter bags used for maple sap pre-filtration
- External diameter: 7 1/4"
- 1 1/2" FIPT-threaded hole to screw a water intake fitting
- With shoulder to hold the ring of the bag.

SAP FILTER BAG HOLDER				
PRODUIT	CODE	DIMENSION	MATERIAL	WEIGHT
	71950	1 1/2" FIPT	Polyethylene	0,63 lb
	71952	2" FIPT	Polyethylene	0,63 lb

## TRANSFORMATION ACCESSORIES

### U-SHAPED DRUM FILLING PIPE

Fill draw-offs, drums & containers without losses or splashes!

- Curved pipe to fill drums, syrup containers or tanks.
- Generally connected to the outlet hose of a pump, filter press, sirofilter or filter press bypass.
- Hooks into the drum hole or on the lip of the tank.
- Allows a more precise and aimed syrup flow without residual drops, splashes or losses for bottling.

#### U-SHAPED DRUM FILLING PIPE

PRODUCT	CODE	DIMENSION	MATERIAL	WEIGHT
	<b>8070050</b>	½"	Stainless Steel	0,35 lb
	<b>8070075</b>	¾"	Stainless Steel	0,55 lb
	<b>8070100</b>	1"	Stainless Steel	0,75 lb

### DRUM-EMPTYING PIPE WITH HEIGHT-ADJUSTMENT HOOK

Empty drums and draw-off syrup tanks easily and with precision!

- Curved pipe to empty drums, syrup containers or tanks.
- Generally connected to the suction hose of a pump, filter press, sirofilter, etc.
- Easily adjustable height with the mobile positioning hook.

#### DRUM-EMPTYING PIPE WITH HEIGHT-ADJUSTMENT HOOK



CODE	PIPE DIAMETER	PIPE LENGTH	MATERIAL	WEIGHT
<b>8070080</b>	½"	34"	Stainless Steel	1,17 lb
<b>8070085</b>	¾"	36"	Stainless Steel	1,53 lb
<b>8070086</b>	1"	40"	Stainless Steel	2,12 lb

## TRANSFORMATION ACCESSORIES

### SPIRAL WATER HEATER

Heat filtrate or pure water with free energy from the steam chimney!

#### SPIRAL WATER HEATER - BOTH-END OUTLETS

CODE	PIPE DIAMETER	PIPE LENGTH	HEATER EXTERNAL DIAMETER	HEATER HEIGHT	WEIGHT
				Both-end outlets	
<b>8070507520</b>	¾"	20'	14"	13"	14 lb
<b>8070507540</b>	¾"	40'	14"	26"	26 lb
<b>8070507560</b>	¾"	60'	14"	39"	34 lb
<b>8070507580</b>	¾"	80'	14"	62"	57 lb

INCLUDED: Attachment parts for 14" to 26" steam chimney, blind rivets and two 3/4" x 6" nipples.  
\* Please specify pipe diameter upon order placement if bigger than 26" or smaller than 14".

#### SPIRAL WATER HEATER - SAME-SIDE OUTLETS

CODE	PIPE DIAMETER	PIPE LENGTH	HEATER EXTERNAL DIAMETER	HEATER HEIGHT	WEIGHT
				Same-side outlets	
<b>8070507521</b>	¾"	20'	14"	13"	14 lb
<b>8070507541</b>	¾"	40'	14"	26"	26 lb
<b>8070507561</b>	¾"	60'	14"	39"	34 lb
<b>8070507581</b>	¾"	80'	14"	62"	57 lb

INCLUDED : Attachment parts for 14" to 26" steam chimney, blind rivets and two 3/4" x 6" nipples.  
\* Please specify pipe diameter upon order placement if bigger than 26" or smaller than 14".

NEW WEBSITE  
**PRUNO.CA**  
NOW ONLINE!



MAPLE SUGARING TOOLS | STAINLESS STEEL PRODUCTS |  
FORESTRY EQUIPMENT | HOME & HARDWARE PRODUCTS

### PRUNO.CA now features:

- An access point to all of our products
- Tech specs, photos and tutorial videos
- A portal for individuals and distributors
- A full online catalog for all product lines

DRUM  
ACCESSORIES



## DRUM ACCESSORIES

### DRUM LEVERS

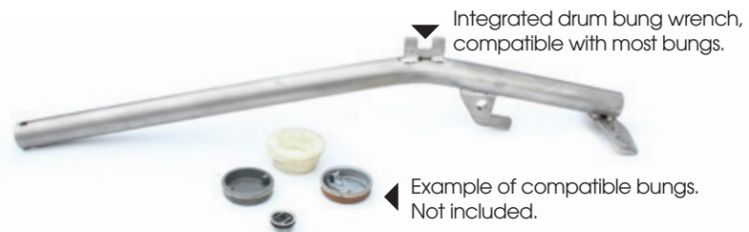
#### Handle your drums easily!

- Tubular steel lever with a robust hook to grip the rim of the drum.
- Ideal for laying down or lifting maple syrup drums.
- Integrated bung wrench compatible with most drum bungs used for maple syrup production.
- For any type of barrels.

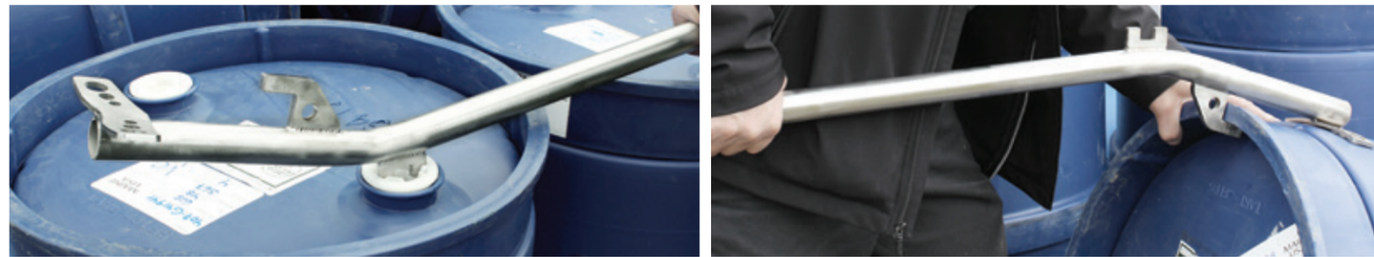
#### DRUM LEVERS



CODE	LENGTH	MATERIAL	WEIGHT
71800	34"	Steel	3,85 lb



CODE	LENGTH	MATERIAL	WEIGHT
<b>STAR PRODUCT</b> 71802	34"	Stainless Steel	4,24 lb



#### DRUM BUNG WRENCH



CODE	LENGTH	MATERIAL	WEIGHT
71805	14"	Steel	1,1 lb

*For standard (2") and small (3/4") bungs.*

# STAINLESS STEEL FITTINGS

**PRUNO**  
GENUINE MAPLE SUGARING TOOLS

## STAINLESS STEEL FITTINGS

### 304 STAINLESS STEEL FITTINGS (WITHOUT RESTRICTION)

- All PRUNO SS fittings are manufactured with grade 304 stainless steel (food grade) and are designed to allow full flow (without restriction).



#### Custom manufacturing available

Possibility to add threaded ring nut for gauge on most fittings.



\*N.B. The fitting length shown in the tables below may vary slightly

#### STRAIGHT COUPLINGS

PRODUCT	CODE	DIAMETER A (INS)	LENGTH
	8022050	1/2"	2 3/4"
	8022075	3/4"	2 3/4"
	8022100	1"	2 3/4"
	8022125	1 1/4"	2 3/4"
	8022150	1 1/2"	2 3/4"
	8022200	2"	2 3/4"
	80220504	1/2"	4"
	80220754	3/4"	4"
	80221004	1"	4"
	80221254	1 1/4"	4"
	80221504	1 1/2"	4"
	80222004	2"	4"
	80223004	3"	4"
	80223006	3"	6"



#### STRAIGHT COUPLINGS WITH 1/4" FIPT OUTLET FOR GAUGE

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (FIPT OUTLET)	LENGTH
	8050075025F	3/4"	1/4" FIPT	4"
	8050100025F	1"	1/4" FIPT	4"
	8050125025F	1 1/4"	1/4" FIPT	4"
	8050150025F	1 1/2"	1/4" FIPT	4"
	8050200025F	2"	1/4" FIPT	4"

## STAINLESS STEEL FITTINGS

#### REDUCERS

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (FIPT OUTLET)
	8027100075	1"	3/4"
	8027125075	1 1/4"	3/4"
	8027125100	1 1/4"	1"
	8027150075	1 1/2"	3/4"
	8027150100	1 1/2"	1"
	8027150125	1 1/2"	1 1/4"
	8027200100	2"	1"
	8027200125	2"	1 1/4"
	8027200150	2"	1 1/2"
	8027300200	3"	2"

\* Other dimensions available on [pruno.ca](http://pruno.ca).

#### THREADED ADAPTORS (MIPT)

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	LENGTH
	8028050050	1/2"	1/2"	3"
	8028050075	1/2"	3/4"	3"
	8028075050	3/4"	1/2"	3"
	8028075075	3/4"	3/4"	3"
	8028075100	3/4"	1"	3"
	8028100075	1"	3/4"	3"
	8028100100	1"	1"	3"
	8028100125	1"	1 1/4"	3"
	8028125100	1 1/4"	1"	3"
	8028125125	1 1/4"	1 1/4"	3"
	8028125150	1 1/4"	1 1/2"	3"
	8028150100	1 1/2"	1"	3"
	8028150125	1 1/2"	1 1/4"	3"
	8028150150	1 1/2"	1 1/2"	3"
	8028150200	1 1/2"	2"	3"
	8028200150	2"	1 1/2"	3"
	8028200200	2"	2"	3"
	8028300300	3"	3"	5"

## STAINLESS STEEL FITTINGS



### THREADED ADAPTORS WITH ¼" FIPT OUTLET FOR GAUGE

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	DIAMÈTRE C (FIPT OUTLET)	LENGTH
	8028050050025F	½"	½"	¼" FIPT	3"
	8028075075025F	¾"	¾"	¼" FIPT	3"
	8028100100025F	1"	1"	¼" FIPT	3"
	8028125125025F	1 ¼"	1 ¼"	¼" FIPT	3"
	8028150150025F	1 ½"	1 ½"	¼" FIPT	3"
	8028200200025F	2"	2"	¼" FIPT	3"

### TEES FOR STAR FITTINGS (WITH ½" FIPT OUTLET)

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (FIPT OUTLET)	LENGTH
	80500501	1/2"	1/2"	5"
	80500751	3/4"	1/2"	5"
	80501001	1"	1/2"	5"
	80501251	1-1/4"	1/2"	5"
	80501501	1-1/2"	1/2"	5"
	80502001	2"	1/2"	5"

## STAINLESS STEEL FITTINGS

### Y

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (INS)	DIAMETER C (INS)
	8023050050	½"	½"	½"
	8023075050	¾"	¾"	½"
	8023075075	¾"	¾"	¾"
	8023100075	1"	1"	¾"
	8023100100	1"	1"	1"
	8023125075	1 ¼"	1 ¼"	¾"
	8023125100	1 ¼"	1 ¼"	1"
	8023125125	1 ¼"	1 ¼"	1 ¼"
	8023150075	1 ½"	1 ½"	¾"
	8023150100	1 ½"	1 ½"	1"
	8023150125	1 ½"	1 ½"	1 ¼"
	8023150150	1 ½"	1 ½"	1 ½"
	8023200075	2"	2"	¾"
	8023200100	2"	2"	1"
	8023200125	2"	2"	1 ¼"
	8023200150	2"	2"	1 ½"
	8023200200	2"	2"	2"
	8023300200	3"	3"	2"
8023300300	3"	3"	3"	

### Y REDUCERS

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (INS)	DIAMETER C (INS)
	8035100075075	1"	¾"	¾"
	8035125100075	1 ¼"	1"	¾"
	8035125100100	1 ¼"	1"	1"
	8035150100075	1 ½"	1"	¾"
	8035150100100	1 ½"	1"	1"
	8035150125075	1 ½"	1 ¼"	¾"
	8035150125100	1 ½"	1 ¼"	1"
	8035150125125	1 ½"	1 ¼"	1 ¼"
	8035200150100	2"	1 ½"	1"
	8035200150125	2"	1 ½"	1 ¼"
	8035200150150	2"	1 ½"	1 ½"
	8035300200200	3"	2"	2"

## STAINLESS STEEL FITTINGS



### THREADED Y FITTINGS - TYPE 1

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (INS)	DIAMETER C (MIPT)
	8023050050050M	1/2"	1/2"	1/2" MIPT
	8023075075075M	3/4"	3/4"	3/4" MIPT
	8023100100100M	1"	1"	1" MIPT
	8023125100100M	1-1/4"	1"	1" MIPT
	8023125125075M	1 1/4"	1 1/4"	3/4" MIPT
	8023125125100M	1 1/4"	1 1/4"	1" MIPT
	8023125125125M	1 1/4"	1 1/4"	1 1/4" MIPT
	8023150100100M	1 1/2"	1"	1" MIPT
	8023150150075M	1 1/2"	1 1/2"	3/4" MIPT
	8023150150100M	1 1/2"	1 1/2"	1" MIPT
	8023150150125M	1 1/2"	1 1/2"	1 1/4" MIPT
	8023150150150M	1 1/2"	1 1/2"	1 1/2" MIPT
	8023200200200M	2"	2"	2" MIPT

\* Other dimensions available. Custom made upon request. Price on request.



### THREADED Y FITTINGS - TYPE 2

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (MIPT)	DIAMETER C (INS)
	8023075075M075	3/4"	3/4" MIPT	3/4"
	8023100100M100	1"	1" MIPT	1"
	8023125075M100	1 1/4"	3/4" MIPT	1"
	8023125125M075	1 1/4"	1 1/4" MIPT	3/4"
	8023125125M100	1 1/4"	1 1/4" MIPT	1"
	8023125125M125	1 1/4"	1 1/4" MIPT	1 1/4"
	8023150150M075	1 1/2"	1 1/2" MIPT	3/4"
	8023150150M100	1 1/2"	1 1/2" MIPT	1"
	8023150150M125	1 1/2"	1 1/2" MIPT	1 1/4"
	8023150150M150	1 1/2"	1 1/2" MIPT	1 1/2"
	8023200200M150	2"	2" MIPT	1 1/2"

\* Other dimensions available. Custom made upon request. Price on request.

## STAINLESS STEEL FITTINGS



### THREADED Y FITTINGS - TYPE 3

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	DIAMETER C (INS)
	8023050M050050	1/2" MIPT	1/2"	1/2"
	80230750M75075	3/4" MIPT	3/4"	3/4"
	8023100M100100	1" MIPT	1"	1"
	8023100M125100	1" MIPT	1 1/4"	1"
	8023125M100125	1 1/4" MIPT	1"	1 1/4"
	8023125M125075	1 1/4" MIPT	1 1/4"	3/4"
	8023125M125100	1 1/4" MIPT	1 1/4"	1"
	8023125M125125	1 1/4" MIPT	1 1/4"	1 1/4"
	8023150M150075	1 1/2" MIPT	1 1/2"	3/4"
	8023150M150100	1 1/2" MIPT	1 1/2"	1"
	8023150M150125	1 1/2" MIPT	1 1/2"	1 1/4"
	8023150M150150	1 1/2" MIPT	1 1/2"	1 1/2"
	8023200M200150	2" MIPT	2"	1 1/2"

\* Other dimensions available. Custom made upon request. Price on request.



### THREADED Y FITTINGS - TYPE 4

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (MIPT)	DIAMETER C (MIPT)
	8023100100M100M	1"	1" MIPT	1" MIPT
	8023125100M100M	1 1/4"	1" MIPT	1" MIPT
	8023125125M100M	1 1/4"	1 1/4" MIPT	1" MIPT
	8023125125M125M	1 1/4"	1 1/4" MIPT	1 1/4" MIPT
	8023150100M100M	1 1/2"	1" MIPT	1" MIPT
	8023150150M125M	1 1/2"	1 1/2" MIPT	1 1/4" MIPT
	8023150150M150M	1 1/2"	1 1/2" MIPT	1 1/2" MIPT
	8023200200M150M	2"	2" MIPT	1 1/2" MIPT
	8023200200M200M	2"	2" MIPT	2" MIPT

\* Other dimensions available. Custom made upon request. Price on request.

## STAINLESS STEEL FITTINGS



### THREADED Y FITTINGS - TYPE 5

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	DIAMETER C (MIPT)
	<b>8023100M100100M</b>	1" MIPT	1"	1" MIPT
	<b>8023125M125100M</b>	1 ¼" MIPT	1 ¼"	1" MIPT
	<b>8023125M125125M</b>	1 ¼" MIPT	1 ¼"	1 ¼" MIPT
	<b>8023150M150125M</b>	1 ½" MIPT	1 ½"	1 ¼" MIPT
	<b>8023150M150150M</b>	1 ½" MIPT	1 ½"	1 ½" MIPT
	<b>8023200M200150M</b>	2" MIPT	2"	1 ½" MIPT
	<b>8023200M200200M</b>	2" MIPT	2"	2" MIPT

\* Other dimensions available. Custom made upon request. Price on request.

### TEES

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (INS)	DIAMETER C (INS)
	<b>8037100100075</b>	1"	1"	¾"
	<b>8037100100100</b>	1"	1"	1"
	<b>8037125125075</b>	1 ¼"	1 ¼"	¾"
	<b>8037125125100</b>	1 ¼"	1 ¼"	1"
	<b>8037125125125</b>	1 ¼"	1 ¼"	1 ¼"
	<b>8037150150100</b>	1 ½"	1 ½"	1"
	<b>8037150150125</b>	1 ½"	1 ½"	1 ¼"
	<b>8037150150150</b>	1 ½"	1 ½"	1 ½"
	<b>8037200200100</b>	2"	2"	1"
	<b>8037200200125</b>	2"	2"	1 ¼"
	<b>8037200200150</b>	2"	2"	1 ½"
	<b>8037200200200</b>	2"	2"	2"
	<b>8037300300100</b>	3"	3"	1"
	<b>8037300300125</b>	3"	3"	1 ¼"
	<b>8037300300150</b>	3"	3"	1 ½"
	<b>8037300300200</b>	3"	3"	2"

\* Other dimensions available on [pruno.ca](http://pruno.ca).

## STAINLESS STEEL FITTINGS



### THREADED TEE FITTINGS - TYPE 1

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	DIAMETER C (INS)
	<b>8037100M100075</b>	1" MIPT	1"	¾"
	<b>8037100M100100</b>	1" MIPT	1"	1"
	<b>8037125M125075</b>	1 ¼" MIPT	1 ¼"	¾"
	<b>8037125M125100</b>	1 ¼" MIPT	1 ¼"	1"
	<b>8037125M125125</b>	1 ¼" MIPT	1 ¼"	1 ¼"
	<b>8037150M150100</b>	1 ½" MIPT	1 ½"	1"
	<b>8037150M150125</b>	1 ½" MIPT	1 ½"	1 ¼"
	<b>8037150M150150</b>	1 ½" MIPT	1 ½"	1 ½"
	<b>8037200M200100</b>	2" MIPT	2"	1"
	<b>8037200M200125</b>	2" MIPT	2"	1 ¼"
	<b>8037200M200150</b>	2" MIPT	2"	1 ½"
	<b>8037200M200200</b>	2" MIPT	2"	2"



### THREADED TEE FITTINGS - TYPE 2

PRODUCT	CODE	DIAMETER A (INS)	DIAMETER B (INS)	DIAMETER C (MIPT)
	<b>8037100100075M</b>	1"	1"	¾" MIPT
	<b>8037100100100M</b>	1"	1"	1" MIPT
	<b>8037125125075M</b>	1 ¼"	1 ¼"	¾" MIPT
	<b>8037125125100M</b>	1 ¼"	1 ¼"	1" MIPT
	<b>8037125125125M</b>	1 ¼"	1 ¼"	1 ¼" MIPT
	<b>8037150150100M</b>	1 ½"	1 ½"	1" MIPT
	<b>8037150150125M</b>	1 ½"	1 ½"	1 ¼" MIPT
	<b>8037150150150M</b>	1 ½"	1 ½"	1 ½" MIPT
	<b>8037200200100M</b>	2"	2"	1" MIPT
	<b>8037200200125M</b>	2"	2"	1 ¼" MIPT
	<b>8037200200150M</b>	2"	2"	1 ½" MIPT
	<b>8037200200200M</b>	2"	2"	2" MIPT

## STAINLESS STEEL FITTINGS



### THREADED TEE FITTINGS - TYPE 3

PRODUCT	CODE	DIAMETER A (MIPT)	DIAMETER B (INS)	DIAMETER C (MIPT)
	<b>8037100M100100M</b>	1" MIPT	1"	1" MIPT
	<b>8037125M100125M</b>	1 ¼" MIPT	1"	1 ¼" MIPT
	<b>8037125M125100M</b>	1 ¼" MIPT	1 ¼"	1" MIPT
	<b>8037125M125125M</b>	1 ¼" MIPT	1 ¼"	1 ¼" MIPT
	<b>8037150M150100M</b>	1 ½" MIPT	1 ½"	1" MIPT
	<b>8037150M150125M</b>	1 ½" MIPT	1 ½"	1 ¼" MIPT
	<b>8037150M150150M</b>	1 ½" MIPT	1 ½"	1 ½" MIPT
	<b>8037200M200100M</b>	2" MIPT	2"	1" MIPT
	<b>8037200M200125M</b>	2" MIPT	2"	1 ¼" MIPT
	<b>8037200M200150M</b>	2" MIPT	2"	1 ½" MIPT
	<b>8037200M200200M</b>	2" MIPT	2"	2" MIPT

### WELDED ELBOWS 90°

PRODUCT	CODE	DIAMETER A (INS)	ANGLE
	<b>80702507590</b>	¾"	90°
	<b>80702510090</b>	1"	90°
	<b>80702512590</b>	1 ¼"	90°
	<b>80702515090</b>	1 ½"	90°
	<b>80702520090</b>	2"	90°

### WELDED ELBOWS 45°

CODE	DIAMETER A (INS)	ANGLE
<b>80702507545</b>	¾"	45°
<b>80702510045</b>	1"	45°
<b>80702512545</b>	1 ¼"	45°
<b>80702515045</b>	1 ½"	45°
<b>80702520045</b>	2"	45°

\*3" welded elbows available on order.

## STAINLESS STEEL FITTINGS

### THREADED ELBOWS (MIPT)

PRODUCT	CODE	DIAMETER A (MIPT)	OUTLET DIAMETER B
	<b>807030050050</b>	½"	½"
	<b>807030075075</b>	¾"	¾"
	<b>807030100100</b>	1"	1"
	<b>807030125125</b>	1 ¼"	1 ¼"
	<b>807030150150</b>	1 ½"	1 ½"
	<b>807030200200</b>	2"	2"

### END-PLUGS WITH HOOK

PRODUCT	CODE	DIAMETER A (INS)
	<b>8026075</b>	¾"
	<b>8026100</b>	1"
	<b>8026125</b>	1 ¼"
	<b>8026150</b>	1 ½"
	<b>8026200</b>	2"

### TANK ADAPTORS - SHORT (1 FIPT THREAD)

PRODUCT	CODE	OUTER DIAMETER	LENGTH	DIAMÈTRE DE PERÇAGE
	<b>80520501</b>	½"	¾"	1"
	<b>80520751</b>	¾"	7/8"	1 ¼"
	<b>80521001</b>	1"	7/8"	1 5/8"
	<b>80521251</b>	1 ¼"	1"	1 7/8"
	<b>80521501</b>	1 ½"	1"	2 1/8"
	<b>80522001</b>	2"	1 1/8"	2 5/8"
	<b>80523001</b>	3"	1 ½"	4"
	<b>80524001</b>	4"	1 ½"	5 1/8"

### TANK ADAPTORS - LONG (2 FIPT THREAD)

PRODUCT	CODE	OUTER DIAMETER	LENGTH	DRILLING DIAMETER
	<b>80520752</b>	¾"	1 3/8"	1 ¼"
	<b>80521002</b>	1"	1 3/8"	1 5/8"
	<b>80521252</b>	1 ¼"	2"	1 7/8"
	<b>80521502</b>	1 ½"	2"	2 1/8"
	<b>80522002</b>	2"	2 ½"	2 5/8"
	<b>80523002</b>	3"	2 7/8"	4"
	<b>80524002</b>	4"	3 ¼"	5 1/8"

Two FIPT Threads : one on each side to screw fittings or threaded plugs under the tank, or to screw fittings inside the tank.

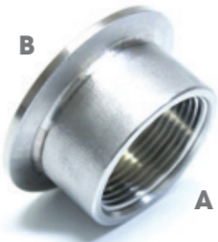
## STAINLESS STEEL FITTINGS

### QUICK COUPLINGS KITS (PRE-ASSEMBLED)

QUICK INSERTION COUPLINGS - PRE-ASSEMBLED KITS (WITH HD CLAMP)			
PRODUCT	CODE	DIAMETER	FLANGE
	8032075075	3/4"	1 1/2"
	8032100100	1"	1 1/2"
	8032125125	1 1/4"	1 1/2"
	8032127127	1 1/4"	2"
	8032150150	1 1/2"	1 1/2"
	8032200200	2"	2"
	8032201201	2"	2 1/2"

### SEPARATE PARTS FOR QUICK COUPLINGS

BARB COUPLINGS (INSERTION)			
PRODUCT	CODE	DIAMETER A (FIPT)	FLANGE (B)
	8032075	3/4"	1 1/2"
	8032100	1"	1 1/2"
	8032125	1 1/4"	1 1/2"
	8032126	1 1/4"	2"
	8032150	1 1/2"	1 1/2"
	8032151	1 1/2"	2"
	8032200	2"	2"
	8032201	2"	2 1/2"

FIPT COUPLINGS			
PRODUCT	CODE	DIAMETER A (FIPT)	FLANGE (B)
	8033075	3/4"	1 1/2"
	8033100	1"	1 1/2"
	8033125	1 1/4"	2"
	8033126	1 1/4"	1 1/2"
	8033150	1 1/2"	2 1/2"
	8033200	2"	2 1/2"

## STAINLESS STEEL FITTINGS

### SEPARATE PARTS FOR QUICK COUPLINGS

MIPT COUPLINGS			
PRODUCT	CODE	DIAMETER A (MIPT)	FLANGE (B)
	8034075	3/4"	1 1/2"
	8034100	1"	1 1/2"
	8034125	1 1/4"	1 1/2"
	8034126	1 1/4"	2"
	8034149	1 1/2"	1 1/2"
	8034150	1 1/2"	2"
	8034151	1 1/2"	2 1/2"
	8034200	2"	2 1/2"
	80342001	2"	2"

HD QUICK COUPLING CLAMP		
PRODUCT	CODE	NOMINAL DIAMETER
	8032005	1 1/2"
	8032006	2"
	8032007	2 1/2"

*\* Other dimensions available on [pruno.ca](http://pruno.ca).*

QUICK COUPLING GASKET		
PRODUCT	CODE	NOMINAL DIAMETER
	8032020	1 1/2"
	8032021	2"
	8032022	2 1/2"

*\* Other dimensions available on [pruno.ca](http://pruno.ca).*

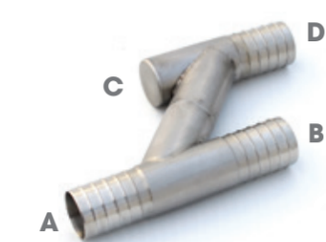
QUICK COUPLING CAP		
PRODUCT	CODE	NOMINAL DIAMETER
	8032030	1 1/2"
	8032031	2"
	8032032	2 1/2"

*\* Other dimensions available on [pruno.ca](http://pruno.ca).*

# STAINLESS STEEL FITTINGS

H (FOR WET/DRY LINES)									
PRODUCT	MODEL	DIMENSIONS CODE				DIMENSIONS 4 OUTLETS (INS)			
		A	B	C	D	A	B	C	D
	8024	075	075	075	075	¾"	¾"	¾"	¾"
	8024	075	075	100	100	¾"	¾"	1"	1"
	8024	100	100	100	100	1"	1"	1"	1"
	8024	125	125	100	100	1¼"	1¼"	1"	1"
	8024	125	125	125	125	1¼"	1¼"	1¼"	1¼"
	8024	125	125	150	150	1¼"	1¼"	1½"	1½"
	8024	150	150	150	150	1½"	1½"	1½"	1½"
	8024	150	150	200	200	1½"	1½"	2"	2"
8024	200	200	200	200	2"	2"	2"	2"	

H REDUCERS									
PRODUCT	MODEL	DIMENSIONS CODE				DIMENSIONS 4 OUTLETS (INS)			
		A	B	C	D	A	B	C	D
	8024	075	075	075	100	¾"	¾"	¾"	1"
	8024	100	100	100	075	1"	1"	1"	¾"
	8024	100	100	150	125	1"	1"	1½"	1¼"
	8024	125	100	125	100	1¼"	1"	1¼"	1"
	8024	125	125	125	100	1¼"	1¼"	1¼"	1"
	8024	125	125	150	125	1¼"	1¼"	1½"	1¼"
	8024	150	125	125	125	1½"	1¼"	1¼"	1¼"
	8024	150	125	150	125	1½"	1¼"	1½"	1¼"
8024	150	150	150	125	1½"	1½"	1½"	1¼"	

H WITH CAP (FOR END OF LINE)									
PRODUCT	MODEL	DIMENSIONS CODE				DIMENSIONS 4 OUTLETS (INS)			
		A	B	C	D	A	B	C	D
	8024	075	075	000	075	¾"	¾"	cap	¾"
	8024	100	100	000	075	1"	1"	cap	¾"
	8024	100	100	000	100	1"	1"	cap	1"
	8024	125	100	000	125	1¼"	1"	cap	1¼"
	8024	125	125	000	100	1¼"	1¼"	cap	1"
	8024	125	125	000	125	1¼"	1¼"	cap	1¼"

\*Other configurations available on special order.

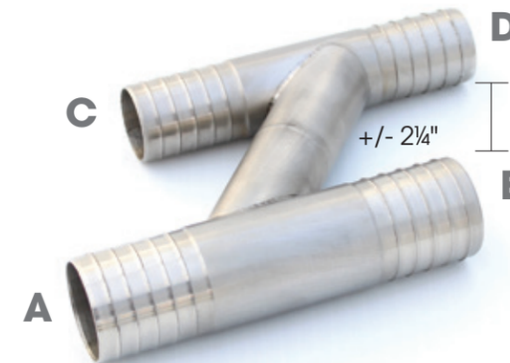
# STAINLESS STEEL FITTINGS

## H FITTING CODING

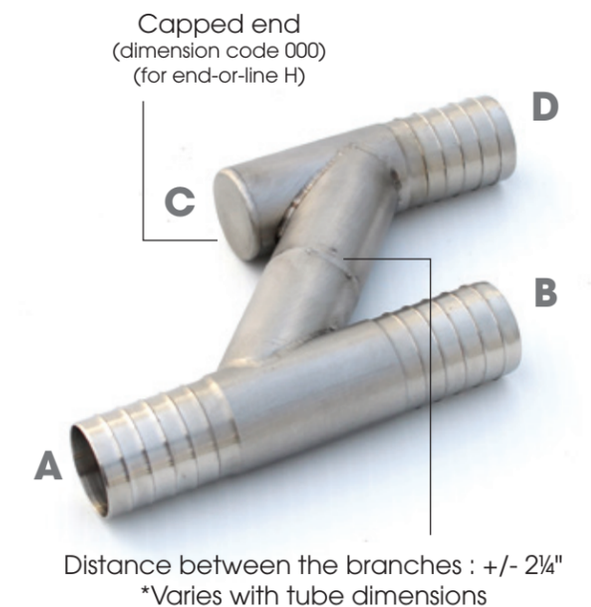
### Case 1 : Standard H (4 outlets)

STANDARD H FITTING					
MODEL	4 OUTLETS DIMENSIONS				
	A	B	C	D	
8024	150	150	125	125	
CODE	8024	150	150	125	125
DIMENSION		1 ½"	1 ½"	1 ¼"	1 ¼"

CODIFICATION	
CODE	MEANING (DIMENSION)
000	Capped end (for end-of-line)
050	½"
075	¾"
100	1"
125	1¼"
150	1½"
200	2"
250	2½"
300	3"



### Case 2 : End-of-Line H



CODING					
MODEL	4 OUTLETS DIMENSIONS				
	A	B	C	D	
8024	075	075	000	075	
CODE	8024	075	075	000	075
DIMENSION		¾"	¾"	cap	¾"

H fittings can be manufactured with a cap on any end (A, B, C or D). Please use the dimension code "000" in the corresponding part of the product code.

N.B. Sketch and code are required when ordering any special H.



# REPLACEMENT PARTS

## REPLACEMENT PARTS

### FOR COMPACT INSERTION PLIERS WITH VISE-GRIP (4WR)



For models : 71060, 710601, 71065, 710651, 71066, 710661, 71067, 710671

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71104-1</b>	Adjustment Screw for 4WR Vise-Grip Pliers
<b>B</b>	<b>71053-1</b>	Spring for 4WR Vise-Grip
<b>C</b>	<b>71048</b>	Spring for 4WR Vise-Grip Adjustment Screw
<b>D</b>	<b>71569</b>	Screws (2) for PRUNO Serrated & Lateral Cutters
<b>E</b>	<b>71250</b>	Lateral Cutter (for PRUNO Compact & Stripping Pliers)

### FOR COMPACT INSERTION PLIERS (TRADITIONAL)



For models : 710505, 710506, 71050, 710501, 71055, 710551

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71051</b>	Spring for PRUNO Compact Pliers
<b>B</b>	<b>71569</b>	Screws (2) for PRUNO Serrated & Lateral Cutters
<b>C</b>	<b>71250</b>	Lateral Cutter (for PRUNO Compact & Stripping Pliers)

### FOR CLASSIC STRIPPING PLIERS

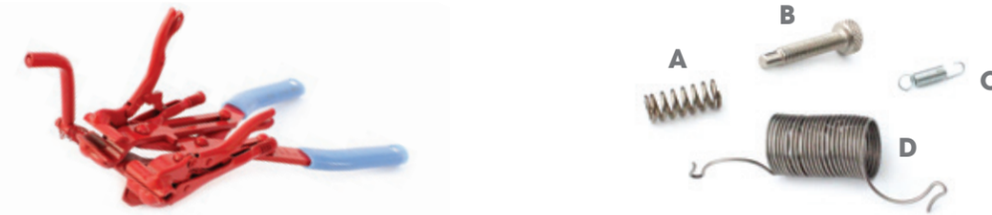


For models : 71201, 71200, 71210, 71205

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71260</b>	PRUNO Serrated Cutter (for Stripping Pliers)
<b>B</b>	<b>71569</b>	Screws (2) for PRUNO Serrated & Lateral Cutters
<b>C</b>	<b>71250</b>	Lateral Cutter (for PRUNO Compact & Stripping Pliers)

## REPLACEMENT PARTS

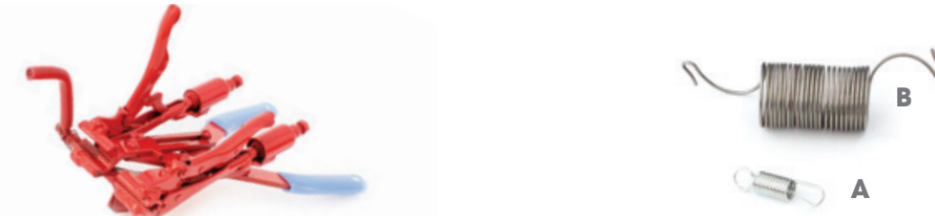
### FOR MINI INSTALLATION PLIERS - SCREW ADJUSTMENT (4WR)



For models : 71108, 711081, 71109, 711091

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71048</b>	Spring for 4WR Vise-Grip Adjustment Screw
<b>B</b>	<b>71104-1</b>	Adjustment Screw for 4WR Vise-Grip Pliers
<b>C</b>	<b>71053-1</b>	Spring for 4WR Vise-Grip
<b>D</b>	<b>71270</b>	Spring for PRUNO Install Pliers Retractable Cutter

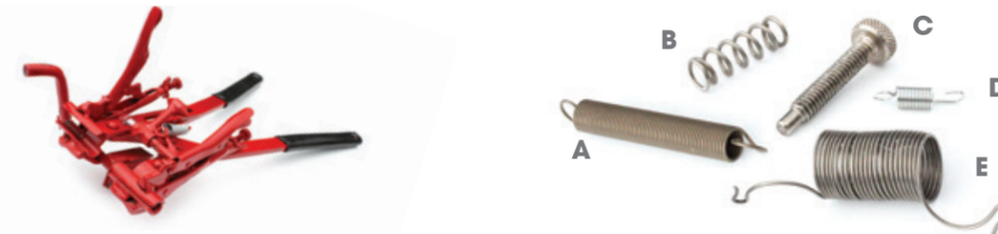
### FOR MINI INSTALLATION PLIERS - AUTOMATIC (5WR)



For models : 71111, 711111, 71112, 711121

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71053</b>	Spring for 5WR Vise-Grip
<b>B</b>	<b>71270</b>	Spring for PRUNO Install Pliers Retractable Cutter

### FOR INSTALLATION PLIERS - SCREW ADJUSTMENT (5WR)



For models : 71131, 71146, 71141

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>711011</b>	Spring for PRUNO 71101 & 71141 Pliers Expander
<b>B</b>	<b>71049</b>	Spring for 5WR & 6LN Vise-Grip Adjustment Screw
<b>C</b>	<b>71104</b>	Adjustment Screw for 5WR Vise-Grip Pliers
<b>D</b>	<b>71053</b>	Spring for 5WR Vise-Grip
<b>E</b>	<b>71270</b>	Spring for PRUNO Install Pliers Retractable Cutter

## REPLACEMENT PARTS

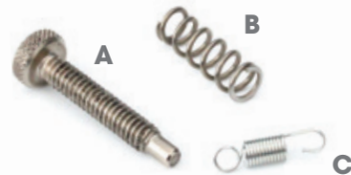
### FOR DELUXE INSTALLATION & DOUBLE-CUTTER PLIERS - AUTOMATIC (5WR)



For models : 71130, 71106, 71101, 711062, 711012

PRODUCT	CODE	DESCRIPTION
A	711011	Spring for PRUNO 71101 & 71141 Pliers Expander
B	71053	Spring for 5WR Vise-Grip
C	71270	Spring for PRUNO Install Pliers Retractable Cutter

### FOR FLOW-CUTTER, BRING-TOGETHER & REPAIR PLIERS - SCREW ADJUSTMENT (5WR)



For models : 71921, 71915, 71915-1, 71916, 71916-1, 71441

PRODUCT	CODE	DESCRIPTION
A	71104	Adjustment Screw for 5WR Vise-Grip Pliers
B	71049	Spring for 5WR & 6LN Vise-Grip Adjustment Screw
C	71053	Spring for 5WR Vise-Grip

### FOR FLOW-CUTTER & REPAIR PLIERS - AUTOMATIC (5WR)

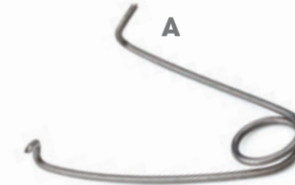


For models : 71919, 71401

PRODUCT	CODE	DESCRIPTION
A	71053	Spring for 5WR Vise-Grip

## REPLACEMENT PARTS

### FOR SPOUT ADAPTOR EXTRACTOR (2016 +)



For models : 71292, 71293, 71296, 71298

PRODUCT	CODE	DESCRIPTION
A	71299-1	Spring for PRUNO Extractor (2016 + models)

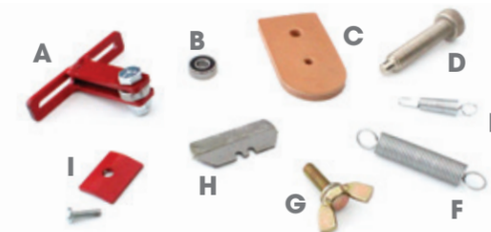
### FOR SPOUT ADAPTOR EXTRACTOR (2016 -)



For models : For pre-2016 extractor models on Can-Pro pliers

PRODUCT	CODE	DESCRIPTION
A	71299	Spring for Can-Pro Extractor (pre 2016 models)

### FOR QUICK-DROP TOOL (2016 +)



For models : 717000, 7170001, 717003, 7170031, 71710, 717101, 71709, 717091

PRODUCT	CODE	DESCRIPTION
A	71704	Push-Piece for Quick-Drop Cutter (2016 +)
B	717042	5/8" Push-Piece Bearing for Quick-Drop (2016+)
C	71700-07	Leather Pad for PRUNO Quick-Drop Press
D	71104-10	Adjustment Screw for 10WR Vise-Grip Pliers
E	71058	Spring for 10WR Vise-Grip
F	71711	Return Spring for PRUNO Quick-Drop Tool
G	71704-20	1/4" x 1" Wing Bolt
H	71720	Blades for PRUNO Quick-Drop Tool (5-pack)
I	717201	Quick-Drop Cutter Blade Clamp + Screw

## REPLACEMENT PARTS

### PREVIOUS QUICK-DROP MODELS (2016 -)



For models : 71700

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71703</b>	Push-Piece for Quick-Drop Cutter (2016 -)
<b>B</b>	<b>717032</b>	1/2" Push-Piece Bearing for Quick-Drop (2016-)
	<b>71721</b> (not shown)	Cutter for PRUNO Quick-Drop (pre-2016 models) (in-factory installation)

### FOR MAINLINE & PULLER PLIERS



For models : 71500, 71510, 71520, 71530, 71501, 71531, 71533, 71512, 71532, 71557, 71558, 71559, 71560

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71104-10</b>	Adjustment Screw for 10WR Vise-Grip Pliers
<b>B</b>	<b>71058</b>	Spring for 10WR Vise-Grip
<b>C</b>	<b>715441</b>	5/16-18UNC Wing Nut for 2" Jaw Reinforcement
<b>D</b>	<b>71104-3</b>	1/4" Wing Nut for PRUNO Diameter Reducers

### FOR MAINLINE PUNCHES



For models : 71576, 71571

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71577</b>	Spring for PRUNO Wire Pullers

## REPLACEMENT PARTS

### FOR MAINLINE PUNCHES



For models : 71300, 71310, 71320, 71315, 71330

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>71104</b>	Adjustment Screw for 5WR Vise-Grip Pliers
<b>B</b>	<b>71049</b>	Spring for 5WR & 6LN Vise-Grip Adjustment Screw
<b>C</b>	<b>71053</b>	Spring for 5WR Vise-Grip
<b>D</b>	<b>71302</b>	31/64" Drill Bit (sharpened for PRUNO Mainline Punch)
	<b>71312</b>	15/32" Drill Bit (sharpened for PRUNO Mainline Punch)
	<b>71322</b>	7/16" Drill Bit (sharpened for PRUNO Mainline Punch)
	<b>71317</b>	3/8" Drill Bit (sharpened for PRUNO Mainline Punch)
	<b>71332</b>	5/16" Drill Bit (sharpened for PRUNO Mainline Punch)

### FOR DRUM-EMPTYING TUBE



For models : 8070080, 8070085, 8070086

PRODUCT	CODE	DESCRIPTION
<b>A</b>	<b>8070081</b>	Holder Hook for PRUNO 1/2" Drum-Emptying Pipe
	<b>8070082</b>	Holder Hook for PRUNO 3/4" Drum-Emptying Pipe
	<b>8070088</b>	Holder Hook for PRUNO 1" Drum-Emptying Pipe

## REPLACEMENT PARTS

### FOR MAINLINE EXPANDER



For models : 71640

PRODUCT	CODE	DESCRIPTION
A	71640010	Cone on Handle for PRUNO Expander
B	71640030	Carrying Strap w/ 2 Snap Hooks for PRUNO Expander
C	71640200	2" PVC Expander Sleeve
D	71640150	1½" PVC Expander Sleeve
E	71640125	1¼" PVC Expander Sleeve
F	71640100	1" PVC Expander Sleeve
G	71640025	Headed Bolt for PRUNO Expander
H	71640024-1	Thrust Bearing + O-Ring + Snap Ring (Kit)
I	71640135	Dietary Fat Seringue for PRUNO Expander
J	71640090	⅜" & ⅝" Hex. Nut Driver for PRUNO Expander
K	71640110-01	8-Pack O-rings for Expander Sleeve
L	71640020	Threaded Rob + Mobile Cone (Kit)

  
**PRUNO**  
 OUTILS ACÉRIQUES D'ORIGINE  
 GENUINE MAPLE SUGARING TOOLS

MERCHANDISE

  
**PRUNO**  
 GENUINE MAPLE SUGARING TOOLS

## MERCHANDISE

## NOTES

MERCHANDISE				
PRODUCT	CODE	DESCRIPTION	SIZE	WEIGHT
	<b>67130</b>	Black PRUNO Cap	ONESIZE	0.14 lbs
	<b>67030</b>	Black PRUNO Beanie	ONESIZE	0.13 lbs
	<b>67500S</b>		S	
	<b>67500M</b>	Black PRUNO T-Shirt	M	
	<b>67500L</b>	(with small front logo)	L	0.4 lbs
	<b>67500XL</b>		XL	
	<b>67500XXL</b>		XXL	
	<b>672500S</b>		S	
	<b>672500M</b>	Black PRUNO Hoodie	M	
	<b>672500L</b>	(with small front logo + big back logo)	L	1.08 lbs
	<b>672500XL</b>		XL	
	<b>672500XXL</b>		XXL	
	<b>672600S</b>		S	
	<b>672600M</b>	Black PRUNO Zip Hoodie	M	
	<b>672600L</b>	(with small front logo + big back logo)	L	1.16 lbs
	<b>672600XL</b>		XL	
	<b>672600XXL</b>		XXL	



# DISCOVER OUR NEW ONLINE STORE

# PRUNO.CA

The screenshot shows the PRUNO website interface. At the top, there is a search bar with the text 'Find by keywords...' and a magnifying glass icon. To the right of the search bar are links for 'MY ACCOUNT', 'CONTACT US', and 'FRANÇAIS'. Below the search bar is a red navigation bar with 'PRODUCTS', 'DISTRIBUTORS', and 'ABOUT' links, and a shopping cart icon showing '0' items.

The main content area is titled 'MAINLINE TUBING TOOLS' and includes a breadcrumb trail: 'HOME > PRODUCTS > MAINLINE TUBING TOOLS'. Below the title is a sub-header: 'Shop tools, pliers and accessories for mainline tubing.' There are 20 results displayed in a grid. Each product card includes an image, a title, a code, and a price. For example, the first product is 'MAINLINE PLIERS' with code '71300\_Group' and a price of 'CAD \$435.00'. Other products include 'MAINLINE PLIERS KIT', 'MAINLINE PLIERS FOR DRILL', and 'MAINLINE PLIERS KIT FOR DRILL'.

This screenshot shows a product category page for '5/16" & 3/16" TUBING TOOLS'. The sub-header reads 'Shop tools, pliers and accessories for 5/16" & 3/16" tubing.' There are 29 results displayed in a grid. Each product card includes an image, a title, a code, and a price. For example, the first product is 'PRUNO ONE HAND COMPACT PLIERS IN VISE GRIP' with code '71306\_Group' and a price of 'CAD \$49.95'. Other products include 'PRUNO 5/16" PRO TUBING BUTT REMOVER', 'PRUNO FUNCTION STRIPPING PLIERS', 'PRUNO TWO HAND WIRE METAL PLIERS', 'PRUNO TWO HAND INSTALLATION PLIERS', 'PRUNO TWO HAND DOUBLE CUTTER PLIERS (AUTO-BY-FEEDER)', and 'PRUNO 5/16" TENSION HOOPS'.

This screenshot shows a product category page for 'TAPPING & UNTAPPING TOOLS'. The sub-header reads 'Shop tools and accessories for tapping and untapping maple trees.' There are 12 results displayed in a grid. Each product card includes an image, a title, a code, and a price. For example, the first product is 'FULL-FULL WOOD SPOUT REMOVER ALUMINUM/STAINLESS' with code '71360\_Group' and a price of 'CAD \$115.00'. Other products include 'LIGHT STEEL SPOUT REMOVER EXPANDED ARM', 'ALUMINUM SPOUT REMOVER', 'FULL-FULL STEEL SPOUT REMOVER', 'IF FICKETI BEE PINE FULL SPOUT REMOVER', '2" TRADITIONAL STEEL SPOUT REMOVER', 'PRUNO CORN HOLDER HOOK SPOUT HARVEST', and '7/16" SPOUT ADAPTERS EXTRACTOR'.

## PRUNO

1540, 25<sup>e</sup> avenue Saint-Prosper de Dorchester,  
Québec G0M 1Y0, Canada  
Phone: 418 594-6010 | Toll free: 1 855 594-6010  
Fax: 418 594-6355 | info@pruno.ca

NEW WEBSITE

# PRUNO.CA

NOW ONLINE !