

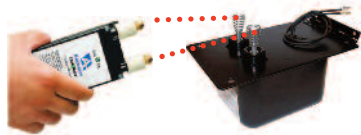


# TEST TOOLS

When you call for help you have to be able to  
**TELL US WHERE IT HURTS!**

## IGNITOR TESTER

• If you own a hot water pressure washer - you must own one of these. You'll be able to tell in 5 seconds what it will take you many hours to figure out without it!



#1947

## FUEL PRESSURE GAUGE

• 200 PSI - Includes connector  
• Pressure must be set to 150 PSI  
• Easy Installation

• A MUST HAVE TOOL



#1128

## Are you interested in learning how to keep your equipment running 100% of the time?

As an ex-mobile wash contractor John Allison has put together all the tools, 'gizmos' and 'gadgets' that you will even need to keep you from EVER calling someone for help when things stop working.

For example: When you call me and tell me you are having trouble with your burner I am going to ask you these questions.

1. Have you tested the Ignitor with an Allanson Ignition Tester and if you say NO then we can both start to 'guess' as to how best to fix the problem.
2. What is the fuel pressure? If you say I don't know than - *again* - we can both start guessing!
3. Do you have your burner set up with burner test lights and if you say no - then we just continue the guessing game!

**BURNER TEST LIGHTS** (Diagnostic Center): This is without a doubt the greatest idea that has ever been thought up for a hot water pressure washer! AND anyone can install this. All you have to do is find the two wires that are coming from the flow switch and put a jumper wire from each to the light. When the flow switch is working the light is ON. Do the same for the Thermostat and Hi-limit. When you do you have just eliminated 95% of the 'guess work' when the burner fails!

## BURNER TEST LIGHTS



- #5796 Flow Switch - Blue - 12V
- #5797 Thermostat - Red - 12V
- #5798 Hi-Limit - Yellow - 12V
- #5790 Flow Switch - Blue - 110V
- #5791 Thermostat - Red - 110V
- #5792 Hi-Limit - Yellow - 110V

## BURNER NOZZLES

- #1379 1.00 GPH
- #1380 1.25 GPH
- #1381 1.50 GPH
- #1382 1.75 GPH
- #1383 2.00 GPH
- #1384 2.25 GPH
- #1385 2.50 GPH
- #1386 2.75 GPH
- #1387 3.00 GPH



Have you changed your burner nozzle lately? These nozzles wear just like the hi-pressure nozzles on your machine. This is a necessary maintenance item and are very easy to replace.

## SOOT REMOVER

• Add to burner fuel to stop smoking & keep coils clean

**PLEASE DON'T FORGET THIS!**  
Especially if you are burning  
**DIESEL FUEL**

- #6998 Pint
- #6999 Quart



Log In and use Promo Code **J1263** and  
**SAVE AN ADDITIONAL 10%**

ANOTHER 'MUST HAVE' TOOL IS THE  
**THE PUMP HEAD TESTER**

**PUMP HEAD TESTER**

- Remove the unloader and plumb this tester into the high pressure side of the pump. Install the correct pressure nozzle and start engine. Read your gauge to determine exact pump pressure.



#1229

**SO YOU ARE NOT GETTING ANY PRESSURE!**

Before I go any further let me ask you this - did you first remove the chemical injector? Most people forget that a chemical injector has a small nozzle inside that if 'clogged' will be just like releasing the trigger gun. Remove injector and retest.

**A PUMP HEAD TESTER** can easily tell you **EXACTLY** what your pump is doing. All you have to do is remove the unloader and screw the hose that is part of the pump head tester into the high pressure side of the pump. Then install the correct nozzle, hold the gun away from yourself or anyone else and start the machine. Now look at the gauge and you will see actual pump performance. If it is low - first make sure you have the correct nozzle. See nozzle chart on our web site. Make sure the nozzle is new or in good shape. Make sure that you are supplying enough unrestricted water. If it is a 5.5 GPM pump then use an empty 5 gallon bucket and place the hose without the gun and lance in the bucket and fill for 30 seconds. Measure water and multiply that amount by 2 in order to get Gallons **PER MINUTE**.

**ALLISON YGA-5000**

- Stainless Steel Ball
- 5,000 PSI
- Up to 12 GPM
- Up to 300°



#YGA5000C with chlorine ball

**ALLISON HI-TECH 5500**

- Easy Pull
- Up to 5,500 PSI
- Up to 13 GPM
- Max Temp 300°



#HT5500C Chlorine Ball

**ALLISON HI-TECH 501**

- Easy Pull
- Up to 4,500 PSI
- Up to 8 GPM
- Max Temp 300°



#1209 SS Ball

**PRESSURE TESTER**

- Connects between Unloader & Hose



#4505 Body Only - no gauge  
 #4506 Tester with Gauge

**EVER FLOW PUMPS**

- With Corrosion Resistant Viton Valves

- #EF1040 1.0 @ 40 PSI
- #EF2270 2.2 @ 70 PSI
- #EF3060 3.0 @ 60 PSI
- #EF4060 4.0 @ 60 PSI
- #EF1040 5.5 @ 60 PSI



**AU-2848**

- Green Spring
- Up to 28 GPM
- Up to 4800 PSI



#AU2848

**AL-607-P**

- Pressure Actuated
- Up to 4,500 PSI
- Up to 10.5 GPM
- 3/8" FPT Inlet
- 3/8" MPT Outlet



#3111

**K-7 FLOW ACTUATED**

- Up to 3,500 PSI
- 3/8" FPT Inlet/Out
- Zero Surge By-pass

- #1089 - 2.1 to 2.9 GPM
- #1090 - 2.9 to 4.2 GPM
- #1091 - 4.2 to 6.6 GPM
- #1092 - 6.6 to 10.8 GPM



Coupon code **J1263** expires on Thursday, December 12. It allows you to take 10% OFF your order up to \$1500.00. Code cannot be applied to pressure wash equipment, heaters, engines, Power Wash Academy or items that are on sale, clearance or promo.