

33

7405056

\* screws use Loctite 242 (Blue)

Seal (1) and Wave Washers (2)

## TRAKFAST REPAIR MANUAL

DRIVING JOBSITE SPEED TOOL REASSEMBLY											
Orig	inal Nose	epiece 24									
	2729					40 $42$ $43$ $43$ $44$ $44$ $44$ $44$ $44$ $44$					
KEY	PART NO.	DESCRIPTION		KEY	PART NO.	DESCRIPTION					
24	401313	Air Dam		34 35	401322	Mid-Check Retaining Ring					
25	7405171	Combustion Chamber (w/Air Dam)			401488	Cage Spring					
25A	900234	Cage			092769	Screw, #10-32 x 1/4"					
26	401330	Chamber Lockout Bar			7405057	Upper Probe with Grommet					
27	401328 Piston Stop Retaining Ring			40	7405058	Roll Pins (for Nosepiece Assembly) (pkg. 2)					
28 7502000 Piston Assembly (with Piston Rings)			41	401380	Tie Bar						
29 7405055 Piston Rings (pkg. 2)			42	801114A	Nosepiece Assembly						
30 7505109 Bumper			43*	7405059	Screw Kit, #10-32 x 3/8" SEMS						
31 404482 O-Ring (Sleeve and Mid-Check			45	7505148	Housing with labels						
20	32 403083 Sleeve and Mid-Check Assembly			46	7505013	Dust Shield					

47\*

7405060

Cap Screw & Washer, #10-24 x 1" (pkg. 3)

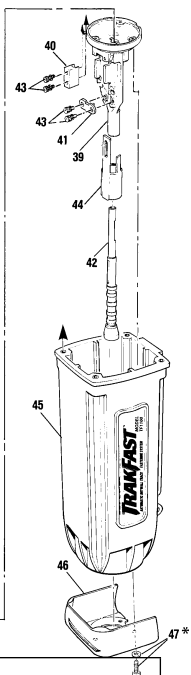


\*screws - use Loctite 242 (Blue)

## TRAKFAST REPAIR MANUAL

#### **TOOL REASSEMBLY**

					<del></del>
Tele	scoping	Nosepiece 24			40 $43$ $43$ $41$ $39$ $44$ $44$ $44$ $44$ $44$ $45$ $25 A$ $45$ $45$ $46$
KEY	PART NO.	DESCRIPTION	]	L	[]
24	401313	Air Dam	]		
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25A	900234	Cage		092769	Screw, #10-32 x 1/4"
26	401330	Chamber Lockout Bar	38	801132	Upper Probe with Grommet
27	401328	Piston Stop Retaining Ring		801130A	Nosepiece Assembly
28	7502000	Piston Assembly (with Piston Rings)		801131	Guide Block
29	7405055	Piston Rings (pkg. 2)		801127	Stop Plate
30	7505109	Bumper		801129	Work Contact Element
31	404482	O-Ring (Sleeve and Mid-Check		7405059	Screw Kit, #10-32 x 3/8" SEMS
32	403083	Sleeve and Mid-Check Assembly		801128	Lockout Probe
33	7405056	Seal (1) and Wave Washers (2)	45 46	7505148	Housing (with labels)
34	401322	Mid-Check Retaining Ring		7505013	Dust Shield
35	401488	88 Cage Spring		7405060	Cap Screws & Washers, #10-24



d vs & Washers, #10-24 x 1" (pkg. 3) Rev. 09/07



#### TOOL REASSEMBLY

#### Magazine Assembly

Place Shear Block in Magazine Assembly (part #7405145).

Secure with screws (part #7405147).

Check Shear Block for any damage.

Place Battery Clip in Magazine Half (part #401422).

Secure with screw (part #401423).

Check for any damage.

Place Battery Contact in Magazine Half (part #7505017).

Notice the position of the Battery Contact. Check for any damaged parts and compressed springs.

Note: In the older style Magazine Assembly you may have to cut a place for the Battery Contact.

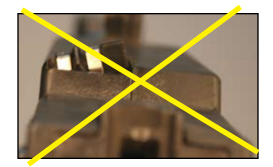
Photo to the right shows <u>INCORRECT</u> placement of the Contact Assembly.

Contact should sit flat.











### TOOL REASSEMBLY

#### Magazine Assembly

Place Cover Plate in Magazine Assembly (part #7506006).

Notice position of notch. It should be placed toward the bottom/ rear of Magazine.

Place Upper Rail in Magazine Half (part #801112).

Check for any damage.

Check ends of rail for any burrs and check to see if it is bent.

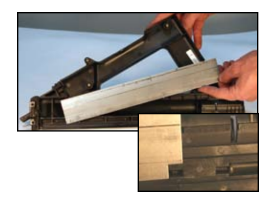
Notice the position of the Upper Rail as it fits into the Shear Block.

Place Carrier Assembly in between Magazine Half.

Make sure Spring is placed in between the Handle Half so it will slide (part #7405168).

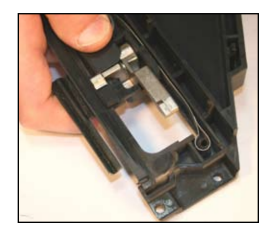
Slide Carrier onto the Post.

Check for any damage.











### TOOL REASSEMBLY

#### Magazine Assembly

Slide Carrier all the way back to the lock position (part #7405168).

Place Magazine Halves together (part #7405149).

Secure with screws . (part #7405070, 3 each) (part #7405071, 1 each) (Shear Block screws, part #7405147)

Slide Lower Rail into Magazine Halves (part #801110).

Check for any damage.

Replace Foot (part #801113).

Line up the screw holes.

Replace (2) screws (part #7405146).











Rev. 09/07



### TOOL REASSEMBLY

Magazine Assembly

#### TESTING OPERATION OF HANDLE ASSEMBLY

Place Handle Assembly on to the Magazine Assembly. Screw on the Knob. This will hold the handle on the Magazine.

Place Battery in Magazine. You will have a green light. If you have a red light, you will need to check the Battery or the Battery Contact.

Put one finger on the Trigger Button and one finger on the Head Switch Button. Press these at the same time. The fan will start and you will see the spark.

# A CAUTION

Note: Keep fingers away from fan!





### TOOL REASSEMBLY

#### Handle Assembly - part 2

Spark Unit (part #7405163).

Remove any silicone residue from Handle. Place new silicone in Handle.

Press Spark Unit into Handle.

Replace the unit if it does not spark.

Push red wire into Spark Unit and route the wires into the Handle. Insert red wire into Spark Unit noting position of black line.

Make sure the wires are inside the grooves, and not pinched. If they are out of the grooves, the Fuel Cell will not sit properly in Handle.

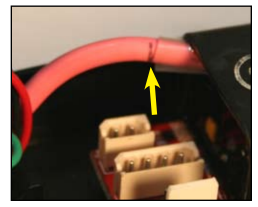
If Fuel Cell Pad is loose or missing, replace Fuel Cell Pad.

Place Contact Board into Handle.

Press all the wires into the grooves inside the Handle. Make sure there are no pinches wires that would break contact.

Plug into the Spark Unit.











#### TOOL REASSEMBLY

Handle Assembly - part 2

Place plastic wire cover over wires.

Make sure all wires are seated properly in handle.vva

Place Trigger Switch on top of the wire cover.

Secure with screws.

Check for any damage.

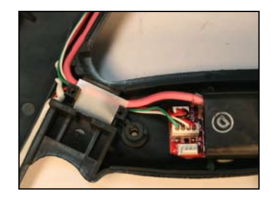
Press button to make sure it is not sticking.

Plug into Spark Unit.

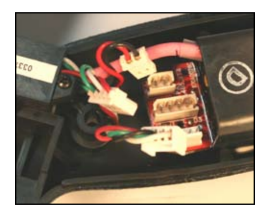
Check all wires for damage.

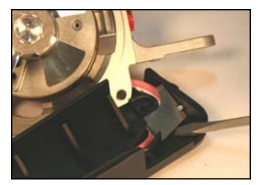
Place wire in Handle away from screw holes.

Place Wire Cover over Spark Plug Wire and P.C. Board wires. Place Cylinder Head on top of Wire Cover and secure with screw.











#### TOOL REASSEMBLY

Handle Assembly - part 2

Replace screw if damaged, or if washers are missing. If washers are missing the fuel cell will not sit in handle properly, causing a misfire.

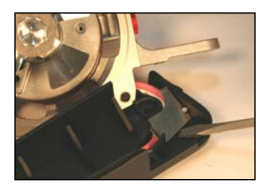
Replace cylinder head if cracked or broken.

Replace O-Ring after cleaning, worn or pinched.

Drop oil on O-Ring. ONLY use TrakFast oil or Paslode Impulse oil (do not use grease).

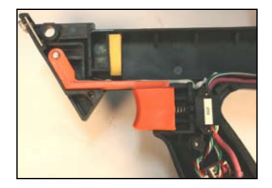
Replace Fan Blade if bent or if replacing the Fan Motor.

Place Spring in Trigger. Replace if Spring is compressed.Place Trigger in Handle. Note the position of the Spring.Do not place on Trigger Switch Button.











#### TOOL REASSEMBLY

#### Handle Assembly - part 2

Place Actuator inside the Handle.

Note the position of the handle.

Replace if broken or damaged.

Check all wires before placing Handle half.

Secure with screws.

Pull Trigger to make sure it is in correct position.

Place Belt Hook on Handle. Secure with screw.

Check to make sure that the washers are on the screw and Cylinder Head is straight.

If removing Belt Hook, always replace the screw and washers back in the Handle half. This keeps Cylinder Head in position.

Note: If washers are not used or an incorrect screw is used, this may restrict movement of Fuel Cell causing an inoperative tool.









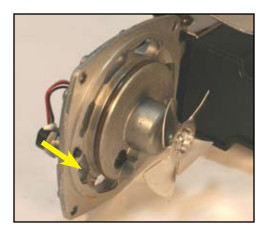
### TOOL REASSEMBLY

Handle Assembly - part 2

Place Handle half on Magazine Assembly.

Place Battery in Magazine.





For testing, push Head Switch then pull Trigger. This will activate the Fan Motor and Spark Unit.

## A CAUTION

Keep fingers away from Fan!



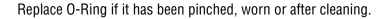
#### **TOOL REASSEMBLY**

#### Housing Assembly

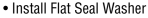
Place Bumper inside chamber.

If Bumper is loose inside the chamber, replace with new one.

The Bumper is marked "top". It should be oriented so the word "top" is visible.



Lubricate the O-Ring with TrakFast or Paslode Impulse oil (DO NOT use grease).

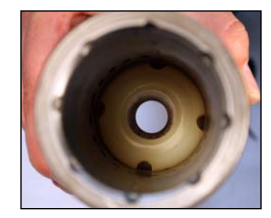


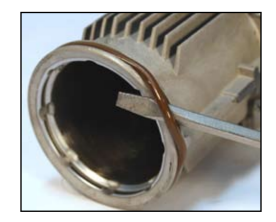
- Install 2 Wave Washers
- Install Retaining Ring

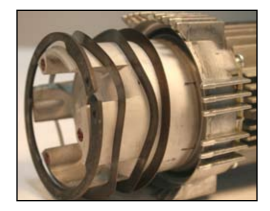
Replace Flat and Wave Washers and clean Mid-Check area if tool does not fire overhead, and Piston does not return.

Be sure Mid-Check area is clean below Seal and Mid-Check washers. The seal of the flat washer is added first, followed by two Wavy Washers then the Snap Ring.

A Mid-Check honing tool is available to "true" up the sealing surface for the Flat Seal Washer.









### TOOL REASSEMBLY

#### Housing Assembly - (cont'd)

Slide the Combustion Chamber on to Sleeve Mid-Check Assembly.

Check for any damage on parts.

Lubricate sealing surfaces on Combustion Chamber with TrakFast or Paslode oil prior to assembling the sleeve.

Place Lockout Bracket in holes.

Line up the cross on the Sleeve with holes for the Lockout Bracket.

Slide together.

Check Air Dam for any damage.

The widest notch in the Air Dam lines up with the Lockout Bracket.

Place Spring on bottom of Sleeve Assembly. Place Cage over Sleeve.

Check parts for any damage.

Secure with screws, using a T-25. Apply Blue #242 Loctite to screw threads.











#### **TOOL REASSEMBLY**

Housing Assembly - (cont'd)

Note orientation of Cage on the Sleeve.

Check Piston to see if it is bent or tip is worn. Check Piston Rings for damage. Clean inside the grooves.

Check to make sure Piston is not too short. If length is too short, the tool will not shoot overhead or drive fasteners properly. Lubricate Piston Rings and inside of Sleeve Bore with TrakFast or Paslode Impulse oil prior to assembly.

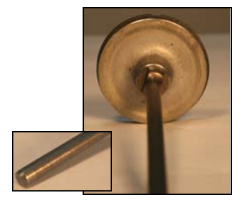
Place Piston inside Sleeve. Always make sure Piston Ring end gaps are opposite of each other.

Tap downward.

With large Snap Ring Pliers, place Retaining Ring into position.

Note: Do not place ends of retaining rings in the vertical notches.











#### TOOL REASSEMBLY

Housing Assembly - (cont'd)

Place Nosepiece Assembly on Mid-check Assembly.

Note how parts line up.

Slide Housing over Nosepiece and Mid-check Assembly.

Note the position of the Lockout Bar.

Slide Dust Shield over Nosepiece.

Secure with screws.

Replace if torn or missing.

Do not use tool without Dust Shield. This would cause dust to from inside the tool.

Place Cam inside Handle

Note the position of the hole.











#### **TOOL REASSEMBLY**

#### Housing Assembly - (cont'd)

Slide Handle Assembly into Housing.

Keep Handle Assembly straight so that the fan does not hit the inside of Chamber.

Line up Cam with Housing.

Place Cam Bushing inside the Cam and Housing.

Note position of Cam in Housing.

Secure with screw. Screwdriver or similar tool may be needed to help align Trigger Cam.

Be sure Cam Bushing goes through hole in Trigger Cam and the hex head of the Bushing is properly seated in the hex recess on the Handle.

Place Cap Assembly on Housing.

Replace any damaged parts.

Secure with screws.

Replace Foam Filter if dirty or torn.











#### **TOOL REASSEMBLY**

Housing Assembly - (cont'd)

Place Grill on Cap Assembly.

Slide in and tap down.

Place Shear Block into Nosepiece.

Slide Magazine onto Handle/Housing Assembly.

Secure Magazine Assembly and Housing together with Knob.

Place Battery in Tool.

Slide Carrier back into lock position.

Press down on Nosepiece. Motor will come on.











#### TOOL REASSEMBLY

Nosepiece Assembly — Original Nose

Original Nose piece (part #801114A). Roll pins (part #7405058).

Check for any damage.

Replace Roll Pins if loose.

Slide Lower Probe in Nosepiece (part #7505057).

Replace Probe if bent or grommet is worn or missing.

Slide Tie Bar into Nosepiece.

Line up with holes.

Place screws into Lower Probe and Tie Bar.

Line up holes and make sure the Lower Probe is fully extended downward. Probe must be all the way extended or tool will not fire.

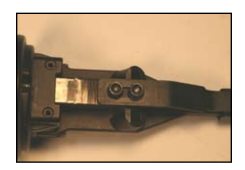
Secure with Locking Washers and screws. Put Loctite 242 (Blue) on screw threads.

Some probes could be adjusted for length adjust for 3 of the teeth showing.











#### **TOOL REASSEMBLY**

Nosepiece Assembly — Telescoping Nose

Telescoping Nosepiece Assembly (part #801130A).

Check for any damage.

Nose and Flange should be tight and without movement.

Slide Lower Probe into Nosepiece.

Replace Probe if bent or grommet is worn or missing.

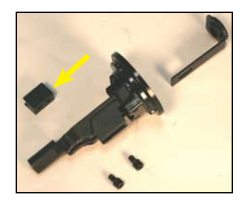
Place Guide Block in Nosepiece.

Secure with screws.

Check for damaged parts.











### **TOOL REASSEMBLY**

Nosepiece Assembly — Telescoping Nose

Slide Lockout Probe onto Work Element.

Check for any damage.

If the Work Element is burred, the fasteners will not flow into the firing position.



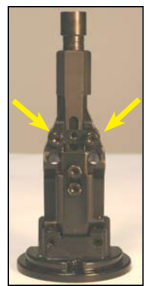
Place Stop Plate on Nosepiece.

Secure with screws.

Use Loctite #242 (Blue) on screw threads.









### SERVICE BULLETIN

ISSUE DATE: December 4, 2001

SUBJECT: TrakFast Tool (TF1100) Nose Changes

REVISION: All TF1100 tools built since August 2001 (serial #301080281) are equipped with a new style "telescoping nosepiece". Tools built before August 2001 use what is referred to as the "Standard or Original Nose".

REASON FOR CHANGE: The "Telescoping Nose" provides improved fastener guidance, thereby increasing fastener "stick" or success rate along with the elimination of plastic jamming in the end of the nose.

ACTION REQUIRED: No action required. Please Note: Magnetic probes used for the TrakFast tool are "nose specific". See photos below.





Standard or Original Nose with Magnetic Probe (7405151)



Telescoping Nose with Magnetic Probe (7405173)