



743 East Iona Road, Idaho Falls, ID 83401, (208) 529-0244 Fax (208) 529-9000

SLP *PicNic'R* Silencer for 2018-23 Polaris 800 Titan P/N 09-339

Parts List:

1 - Spring Tab (#090-697)

1 - 30" Heat Tape (#090-31)

1 - SLP Silencer (#090-339)

1 - Silicone Outlet Seal (#091-4095)

- 2 Medium Springs (#090-47)
- 1 Instruction Sheet (#015-09339)
- 1 SLP Sticker (#60-60)
- 2 Cooker Mount Spring (#090-49)

Installation Instructions:

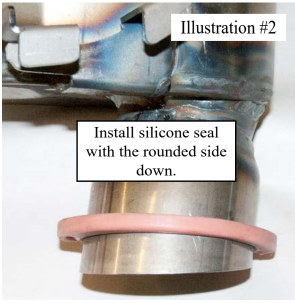
1. Remove side panels, hood and silencer (retain all stock hardware).

Note: Make sure the rubber isolator strip remains on the lower bulkhead silencer mounting location.

- 2. Remove the front upper bolt on the bulkhead. Slide the supplied spring tab onto the bolt and reinstall with the spring hook to the inside of the bulkhead pointing straight up. (see illustration #1)
- 3. Install upper vibro insulator from the stock silencer into the SLP Silencer upper support.
- 4. Install stock grafoil seal on pipe outlet.
- 5. Install SLP Silicone Outlet Ring onto the outlet of the silencer with rounded edge down (see illustration #2). Install silencer into sled, aligning the silicone seal so that it insets into the stock outlet rubber. Use the 2 medium springs supplied (Part #090-47) to spring the pipe to the silencer (see illustration #3). Use one short stock spring to spring the bottom of the silencer to the spring tab installed in step 2. Use the long stock spring that hooks around the chassis support to spring to the top of the silencer.

Note: After silencer is installed, check under the sled to make sure SLP outlet seal and stock rubber seal are not over the outlet of the silencer. Apply a high temp silicone sealer such as Perma-





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tex ® UltraBlack® (PX#82180) or Loctite® RTV Silicone 598TM to glue silicone seal to silencer and stock outlet.

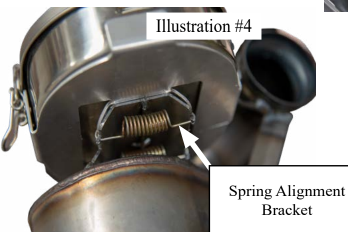
6. Place the cooker on top of the mount. Make sure the latch is facing outward so the cooker is easily accessible. Then using the two provided springs, you will see 4 small spring alignment tabs, spring together holding the base of the *preferred cooker. (see illustrations 4).

7. Reinstall hood and side panels.

Cooker not included.

*Trail Chef Cooker (#46-107) can be purchased separately from SLP.





Caring for your ceramic coated pipes and/or silencer:

Ceramic Coating is an aluminum matrix applied to your exhaust system to provide a thermal barrier for more consistent performance. It is a coating which requires little maintenance to keep your pipes and/or silencer looking like new.

Upon completion of new installation, wipe the ceramic coated parts of the exhaust system down with brake cleaner. This will prevent oils and grease (usually in the form of fingerprints) from burning on and staining the exhaust during first initial startup.

To maintain your ceramic coated system, wash it with soap and water periodically (especially necessary after trailering it to and from your riding area on roads that have been treated with salt and other ice removing chemicals). Salt and other ice removing chemicals will attack and eat away at the ceramic coating. This will result in rust coming through the coating. Typically you will notice this rusting after your snowmobile has set for a period of time without the exhaust system being brought up to running temperature.

Periodically polish your ceramic coated pipes and/or silencer after each washing with an aluminum polish such as Mothers, Maas or Blue Magic aluminum polish that can be found at any automotive parts store. Do not use any acidic cleaners! For stubborn stains use fine 000 steel wool, then use a soft cloth with polish. Failure to maintain your ceramic coated pipes or silencer can result in damage to the ceramic coating for which there is no warranty coverage. A little care will insure that your pipes and/or silencer will continue looking like new for many years.

Note: In areas of the ceramic coated system where skin temperatures exceed 1300 degrees F, it is normal for the coating to turn dull gray. These areas should also be washed and polished periodically.