

4774-1

**EASY-TO-GRIP  
HANDLE!**

4774-1

**Nu-Calgon**

**Coil Gun  
Probe**  
ACCESSORY FOR COIL GUN

**Clean Coils  
Easier and  
Faster!**

- 90° spray pattern
- Easier access to coils
- Heavy-duty stainless steel construction
- Swivel connection for easy spray rotation
- Approved with Nu-Calgon Coil Cleaners

**STEP 1:**  
With bottle removed,  
secure Coil Gun Probe  
into Coil Gun head



**STEP 2:**  
Install bottle into head  
of Coil Gun ensuring  
bracket is seated firmly



**STEP 3:**  
Ready to install  
Coil Gun Handle



**WARNING:** This product can expose you to chemicals including lead, which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



Nu-Calgon  
2611 Schuetz Rd.  
St. Louis, MO 63043  
Customer Service: 800-554-5499  
Chemical Emergency: 800-424-9300  
[www.nucalgon.com](http://www.nucalgon.com)  
Calgon is a licensed trade name. (0925)

MADE IN THE  
**USA**  
WITH GLOBALLY  
SOURCED MATERIALS



## Coil Gun Probe

The Coil Gun and Probe accessory are approved for use with all Nu-Calgon coil cleaners, including these popular products:



### Blackhawk®

4127-08 • 1 gallon bottle

### Nu-Brite®

4291-08 • 1 gallon bottle

4291-05 • 2.5 gallon pail

### Foam-Brite®

4178-08 • 1 gallon bottle

4178-05 • 2.5 gallon pail

### Alka-Brite® Plus

4120-08 • 1 gallon bottle

4120-05 • 2.5 gallon pail

### Tri-Pow'r® HD

4371-88 • 1 gallon bottle

4371-86 • 2.5 gallon pail

### CalClean®

4135-08 • 1 gallon bottle

4135-06 • 2.5 gallon pail

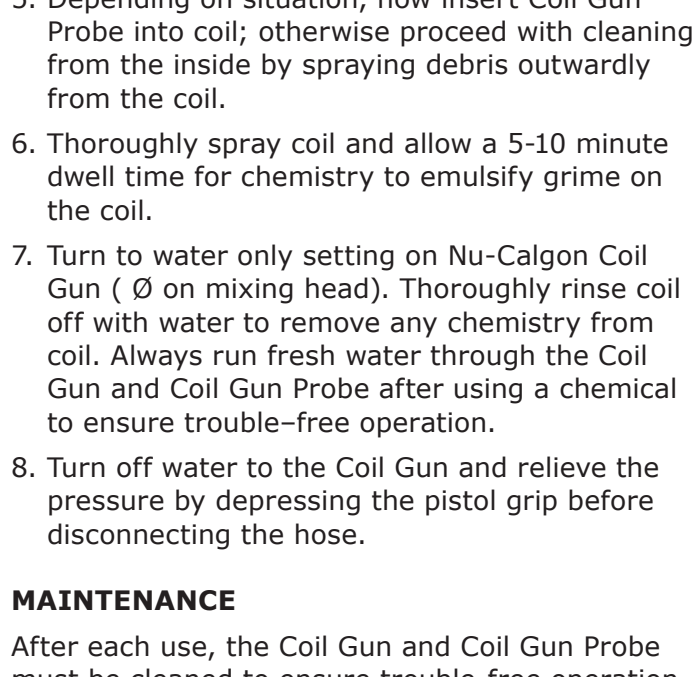
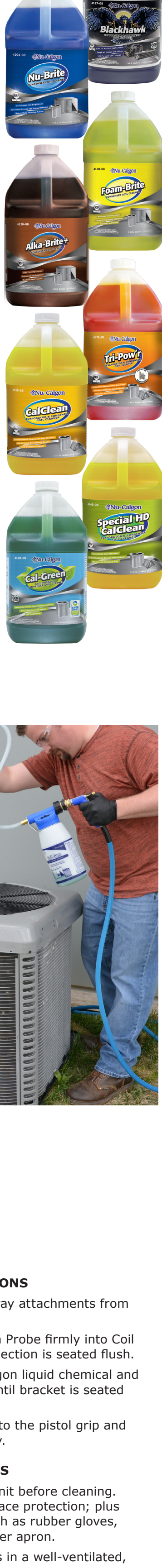
### Special HD CalClean®

4143-08 • 1 gallon bottle

4143-06 • 2.5 gallon pail

### Cal-Green™

4190-08 • 1 gallon bottle



### ASSEMBLY INSTRUCTIONS

1. Remove bottle and spray attachments from Nu-Calgon Coil Gun.
2. Install inlet of Coil Gun Probe firmly into Coil Gun ensuring the connection is seated flush.
3. Fill Bottle with Nu-Calgon liquid chemical and thread fully into cap until bracket is seated firmly.
4. Connect water supply to the pistol grip and attach to the assembly.

### CLEANING DIRECTIONS

1. Disconnect power to unit before cleaning.
2. Always wear eye and face protection; plus protective clothing such as rubber gloves, rubber boots and rubber apron.
3. Ensure cleaning occurs in a well-ventilated, open area.
4. Before spraying, identify the exit of Coil Gun Probe – always ensure flow is always pointed away from you.
5. Depending on situation, now insert Coil Gun Probe into coil; otherwise proceed with cleaning from the inside by spraying debris outwardly from the coil.
6. Thoroughly spray coil and allow a 5-10 minute dwell time for chemistry to emulsify grime on the coil.
7. Turn to water only setting on Nu-Calgon Coil Gun (Ø on mixing head). Thoroughly rinse coil off with water to remove any chemistry from coil. Always run fresh water through the Coil Gun and Coil Gun Probe after using a chemical to ensure trouble-free operation.
8. Turn off water to the Coil Gun and relieve the pressure by depressing the pistol grip before disconnecting the hose.

### MAINTENANCE

After each use, the Coil Gun and Coil Gun Probe must be cleaned to ensure trouble-free operation and to prevent the mixing of chemistries. For the Coil Gun, return unused Nu-Calgon chemical to its original container. Rinse bottle, refill several times with clean water and spray to rinse out the mixing chamber – while the Coil Gun Probe is attached. Running clean water through the Coil Gun Probe after each use will remove residual chemical from within the device to prolong its use in the field.

