



**2019 Rebate Application
Irrigation System
Components**

Thank you for purchasing water saving irrigation components. We appreciate your conservation efforts.

Account Holder Name _____ ECCV Account # _____
(Owner only; Renters, please contact ECCV)

Address where installed _____

Phone _____ E-mail _____

YOU MUST BE AN OUTDOOR ASSESSMENT PARTICIPANT OR COMPLETE AN OUTDOOR SELF-ASSESSMENT AND INCLUDE WITH YOUR APPLICATION TO BE ELIGIBLE FOR THIS REBATE.

**Only items purchased new from a retail store/plumbing company are eligible for rebates.
Rebate is subject to availability of funds.**

REBATES ONLY APPLY FOR COMPONENTS LISTED BELOW:

- Pop-up sprinkler bodies: \$5 each. **Must include check valves, pressure-regulating (PRS) and be a minimum of 4” pop-up height.** Limit to 25 per residence.
- Gear driven rotors: \$7 each. **Must include check valves.** Limit to 25 per residence
- Rotary/High Efficiency Nozzles: \$2.50 each. Limit 25 per residence

<input type="checkbox"/> Sprinkler Body	Pop up Spray Body # _____ Make _____ Model _____
	Gear Driven Rotors # _____ Make _____ Model _____
<input type="checkbox"/> High Efficiency/Rotary Nozzles	# _____ Make _____ Model _____

Outdoor Assessment Participant Date: _____ OR Self- Assessment form (include with application)

Include the following items with this application:

- Itemized receipt showing where purchased. Receipts **MUST** show brand and model. We cannot accept credit card receipts or packing slips.
- Self-assessment form (if applicable)
- Affidavit and proof of residency
- Proof of identification. Acceptable forms of ID include:

Valid State Driver’s License or State ID card, US Passport, U.S. Military card or military dependents card, U.S. Coast Guard Merchant Mariner card, Native American Tribal Document I certify that the item(s) listed above was (were) purchased on the dates noted.

I have read, understand, and agree to the program requirements and terms (see eccv.org for complete information).

Owner Signature

Date



Requirements and Information

- Applicants will submit a 2019 completed ECCV rebate application and all required documents within 1 year of purchase date.
- Rebates are available to the customer listed on the ECCV water bill. Account balance must be current.
- The program applies to irrigation system components purchased and installed in 2019 only.
- The irrigation system components will be installed at a residence located within the District water service area.
- Site may be subject to inspection by District staff, which will be scheduled prior to rebate being applied to the account.
- Only pre-existing homes are eligible for this rebate, new construction does not qualify.
- Your ECCV account will be credited for the rebate. *Rebates will not be paid in cash or by check.*
- Make a copy of the application and receipt for your records.
- **Please do NOT mail your application with your payment.**
- If applicable, customer must sign up for an Eye on Water account and set up a leak alert. ECCV staff will notify you if this applies to you.

**Please submit rebate application paperwork to 6201 S Gun Club Road, Aurora, CO or to conservation@eccv.org.
Call 303-693-3800 with questions. Thank You.**

**AFFIDAVIT OF LAWFUL
PRESENCE**

I, _____, swear or affirm under penalty of perjury under the laws of the State of Colorado, that **(CHECK ONE)**:

I am a United States citizen, or

I am a permanent resident of the United States, or

I am lawfully present in the United States pursuant to federal law.

I understand that this sworn statement is required by law because I have applied for a public benefit. I understand that state law requires me to provide proof that I am lawfully present in the United States prior to receipt of this public benefit. I further acknowledge that making a false, fictitious, or fraudulent statement or representation in this sworn affidavit is punishable under the criminal laws of Colorado as perjury in the second degree under Colorado Revised Statute 18-8-503 and it shall constitute a separate criminal offense each time a public benefit is fraudulently received.

Signature _____

Date _____

IRRIGATION SELF-AUDIT FORM

ZONE	ADDRESS: NAME: ECCV ACCT #:	HEAD TYPE R-ROTOR P-POP UP SPRAY RO-ROTARY NOZZELS D-DRIP SYSTEM	BROKEN HEADS/NOZZLES	CLOGGED NOZZLES/FILTERS	TILTED/SUNKEN HEADS	HIGH PRESSURE	OVERSPRAY (INCORRECT ARC/RADIUS)	BROKEN MAINLINE/LATERAL LINE	MIXED HEADS (DIFFERENT HEAD TYPES ON ONE ZONE)	OBSTRUCTED SPRAY(BLOCKED BY GRASS/PLANTS)	OTHER	NOTES
	Number of Heads											
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

****PLEASE BE SURE TO INCLUDE NUMBER OF HEADS IN EACH ZONE IN ORDER TO QUALIFY FOR THE REBATE****

Broken Heads and/or Nozzles

What to look for:

- Brown spots
- Standing water
- Incorrect spray pattern

Head components are considered broken if the wiper seal leaks, the stem, cap, nozzle or main body are cracked, the head has been disconnected from the lateral pipe, stems will not extend or retract, or the nozzle has broken off.

If the nozzle is broken, simply pull up the riser, unscrew the old nozzle and replace it with one with the correct arc of spray and radius (distance of spray).

For broken heads, it is often easier to replace the entire body.

Clogged Nozzles and/or Filters

- Disrupted spray pattern

To clean clogged parts, pull up the stem (making sure to secure it with a gentle clamp to prevent it from retracting into the head), unscrew and remove the nozzle and filter from the stem. Clean the filter or remove debris from the nozzle. If either part is too worn or clogged with particles, replace the entire nozzle and/or filter.

Tilted and Sunken Heads

What to look for:

- Flattened grass in a circular pattern
- “Leaning” heads
- Brown spots that indicate poor coverage

Tilted and sunken heads prevent proper watering as surrounding turf begins to block the spray. As soil shifts over time, heads will naturally begin to sink and/or tilt. Heads should be inspected on a regular basis and straightened or raised as necessary. To repair a tilted head, simply dig around the head, removing the soil. Straighten the head and replace the soil, compacting it as you backfill the hole. To repair a sunken head, you can dig up the soil around the head and add a longer riser to the base of the sprinkler to ensure the top of the head is level.

High Pressure

What to Look for:

- Misting while on (look for ‘rainbow effect’)
- Overspray (caused by fine water spray blowing away in wind)

Replace with heads that have built in pressure regulation

Incorrect Arc and/or Radius

- Overspray
- Lack of head-to-head coverage

The **arc** of a sprinkler nozzle is the degree of a circle the spray covers. Sprinklers may spray in quarter circles, half circles, two-thirds circles, full circles or the arc may be adjustable. Replace where appropriate. The **radius** is how far from the head the nozzle sprays. The radius can be adjusted down from the factory specified distance, but by **no more than 25%**.

Broken Mainline or Lateral Line

What to look for:

- Pooling water
- Flowing water
- Soft “squishy” areas
- “Sunken” areas

Mainlines feed the control valves and are always under pressure. A break in a mainline will cause water to leak at a very high volume until the system has been manually shut down. A mainline break can waste hundreds of gallons per minute.

Lateral lines run from valves to sprinkler heads and are only pressurized when that specific zone is operating. If broken, high volumes of water can be wasted each time that zone turns on.

Lateral line breaks often go unnoticed.

All line breaks should be repaired immediately.