

VF Collaring

Tips for Efficiency

Assembly & Battery Replacement

Minimum 1 person

- Unscrew the cover & remove the old battery
- Connect the new battery to the white plastic connectors
- Screw the battery cover into place
- Write the last 4 digits of the collar ID on both sides of the collar



Work in batches & complete one step at a time

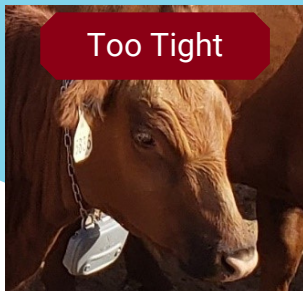
Sizing & Attachment

Minimum 2 person

- Pull the metal chain through the plastic bridge to adjust the size
- Confirm an equal number of chain links on either side
- Add slack in the collar (~2 inches) to ensure proper fit
- Test the fit by trying to slide the chain over both ears. A collar is sized properly if it fits over one ear but not both ears.
- Use 2 heavy duty zip-ties or 1 shipping container tag on each side of the collar to secure the collar around the animal's neck



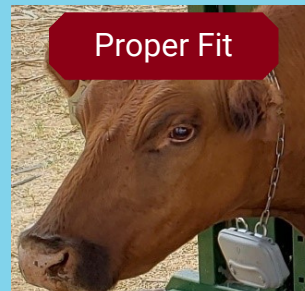
Avoid leaning over the animal's head in case it jerks its head upwards



Too Tight



Too Loose



Proper Fit

Data Collection

Minimum 1 person

- Use a smartphone app, pencil/paper or in the notes of the EID reader
- Record the last 4 digits of the collar id & the corresponding cattle ear tag
- Collect animal data (body condition score, pregnancy status, weight)

This work is supported by USDA NIFA WSARE (project no. WPDP22-016) & AFRI IDEAS (award no. 2022-10726). Additional funding was provided by Arizona Experiment Station and the Marley Endowment for Sustainable Rangeland Stewardship.



THE UNIVERSITY OF ARIZONA
Cooperative Extension
Livestock Extension
COLLEGE OF AGRICULTURE & LIFE SCIENCES
Natural Resources
& the Environment

