

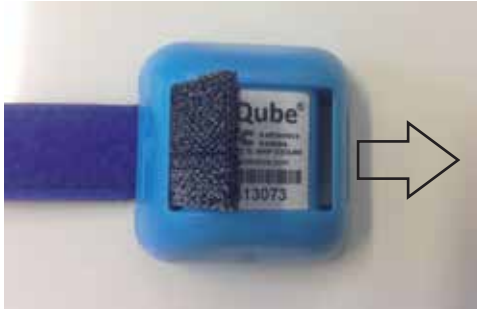
COWALERT

BY ICEROBOTICS

Attachment of an IceQube to the rear leg of a cow.

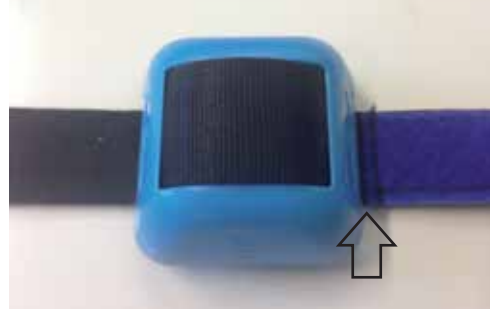
Important: The strap should not be attached to the leg of the cow too tightly; the IceQube must be able to rotate around the leg. Once attached, it should be possible to insert at least two up to three fingers between the cow's leg and the IceQube.

1



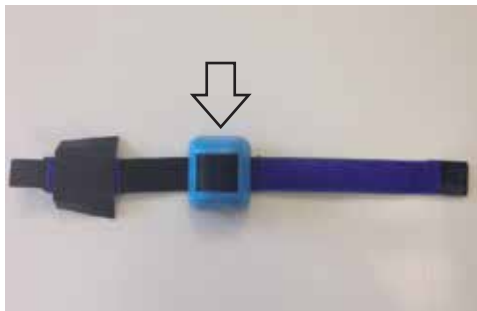
Push the straight end of the strap into the housing of the IceQube as shown and feed through the other side. Note that the blue velcro is facing outwards.

2



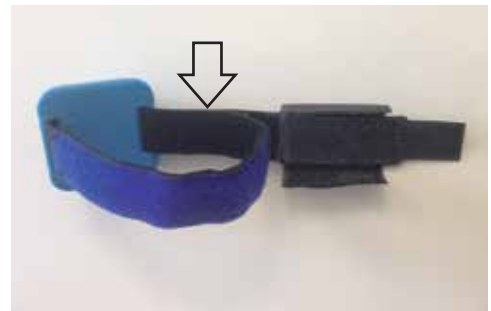
Pull the IceQube in place. The blue velcro starts right after the housing of the IceQube, as indicated by the arrow above.

3



Make sure the IceQube as shown here is positioned such that the unique identification number on the housing faces up.

4



Use the small velcro end when attaching to the cow's leg, to fasten the velcro tight enough yet not too tight.

5



Attach velcro flaps so they grip the strap on the inside as shown above.

6



The unique identification number on the housing of the IceQube should still be facing up.

7



How the strap should look attached to the leg.

8



Make sure you can fit two fingers between the strap and the cow's leg.