# **Bone Collector Flextone Deer Call Instructions**



#### Bone Collector Flextone Deer Call Instructions

Deer hunting is an age-old tradition that combines skill, patience, and knowledge of deer behavior. One of the most effective tools in a hunter's arsenal is the use of deer calls, and among these, the Bone Collector Flextone Deer Call stands out for its realistic sounds and ease of use. This article will delve into the features of the Bone Collector Flextone Deer Call, its operation, and tips to maximize your success with this versatile tool.

# Understanding the Bone Collector Flextone Deer Call

The Bone Collector Flextone Deer Call is designed to mimic the natural sounds made by deer. Its unique construction allows hunters to produce various calls, including grunts, bleats, and estrus sounds. This flexibility makes it easier to attract both does and bucks at different times of the hunting season.

#### Features of the Bone Collector Flextone Deer Call

- Flexible Design: The call is made from a soft, flexible material that allows for easy manipulation and realistic sound production.
- Dual Chamber Construction: This feature enables the call to produce multiple sounds effectively.
- Adjustable Tone: Users can easily adjust the pitch and tone of their calls based on the specific deer behavior they are trying to imitate.
- Compact and Lightweight: The call is designed to be easily carried in your hunting gear without adding significant weight.

# How to Use the Bone Collector Flextone Deer Call

Using the Bone Collector Flextone Deer Call effectively requires a bit of practice and understanding of deer vocalizations. Here's a step-by-step guide to help you get started:

#### Getting Familiar with the Call

- 1. Hold the Call: Grip the call firmly but not too tightly to allow for flexibility.
- 2. Experiment with Sounds: Before heading into the field, practice making different sounds. The more comfortable you are with the call, the more effective you will be during your hunt.

#### Common Calls and Their Uses

- Doe Bleat:
- How to Make: Use a soft, gentle blow while keeping your lips relaxed.
- When to Use: This call is effective during the pre-rut and rut phases to attract bucks.
- Buck Grunt:
- How to Make: Produce a series of short, low-pitched sounds by inhaling and exhaling.
- When to Use: Use this call to simulate a buck's presence, especially during the rut.
- Estrus Bleat:
- How to Make: Create a higher-pitched sound that mimics a doe in estrus.
- When to Use: This call is particularly effective during the peak of the rut to draw in bucks looking for mates.

- Fawn Bleat:
- How to Make: Use a quick, high-pitched sound to mimic a fawn.
- When to Use: This can attract does, especially during the early season or when hunting near a doe's bedding area.

# Tips for Effective Use of the Bone Collector Flextone Deer Call

Mastering the use of the Bone Collector Flextone Deer Call requires practice and an understanding of deer behavior. Here are some tips to enhance your calling success:

#### Timing is Key

- Early Season: Focus on soft doe bleats and fawn calls to attract does.
- Pre-Rut: Use buck grunts and doe bleats to create interest among bucks.
- Rut: Estrus bleats and aggressive grunts can help draw in bucks searching for mates.

#### Be Mindful of Your Surroundings

- Wind Direction: Always consider the wind direction. Make calls that the deer can hear but remain downwind to avoid detection.
- Cover: Use natural cover to stay hidden while calling; this will help you avoid spooking nearby deer.

#### Vary Your Calling Sequence

- Mix It Up: Don't stick to one call for too long. Alternate between different calls to mimic natural deer behavior.
- Short Sequences: Use short sequences of calls followed by silence. This mimics real deer communication and makes it more likely for deer to approach.

#### Patience is a Virtue

- Wait After Calling: After making a call, stay quiet and still. It may take time for deer to respond.
- Observe: Pay attention to the sounds of the woodland while waiting. This can provide clues about approaching deer.

## Maintenance of the Bone Collector Flextone Deer Call

Proper maintenance of your deer call is essential to ensure it remains effective over time. Here are some maintenance tips:

#### Cleaning the Call

- Wipe Down: After each use, wipe down the exterior with a damp cloth to remove dirt and debris.
- Avoid Harsh Chemicals: Don't use harsh chemicals as they can damage the material and affect sound quality.

#### **Storage**

- Keep It Dry: Store the call in a dry place to prevent moisture damage.
- Use a Case: Consider using a protective case to prevent accidental damage while transporting.

### Conclusion

The Bone Collector Flextone Deer Call is a remarkable tool for any serious hunter looking to enhance their deer hunting experience. Its realistic sounds and flexible design allow hunters to effectively mimic the calls of deer, making it easier to attract both does and bucks throughout the hunting season. By understanding how to use the call, employing effective strategies, and maintaining the call properly, you can significantly increase your chances of success in the field.

With practice and patience, the Bone Collector Flextone Deer Call can become an indispensable part of your hunting toolkit. Whether you're a seasoned veteran or a beginner, mastering this call will undoubtedly enhance your connection with nature and improve your hunting outcomes. So, head out into the woods, practice your calls, and enjoy the thrill of the hunt with your new bone collector flextone deer call!

### Frequently Asked Questions

What is the purpose of the Bone Collector Flextone deer call?

The Bone Collector Flextone deer call is designed to mimic the natural sounds of deer, helping hunters attract them during the hunting season.

How do you properly use the Bone Collector Flextone deer call?

To use the call, hold it firmly and blow gently into the mouthpiece. Experiment with varying pressure and tones to replicate different deer sounds like grunts or bleats.

Can the Bone Collector Flextone deer call be used for different types of deer?

Yes, the Bone Collector Flextone deer call can be used for various deer species, including whitetail and mule deer, by adjusting your technique to mimic the specific sounds they make.

What maintenance is required for the Bone Collector Flextone deer call?

After each use, clean the call with warm water to remove saliva and dirt. Ensure it dries completely before storing to maintain the integrity of the material.

Are there any tips for maximizing effectiveness with the Bone Collector Flextone deer call?

To maximize effectiveness, use the call during the right time of year, such as the rut, and combine it with other hunting strategies like scouting and setting up in deer travel routes.

#### Find other PDF article:

https://soc.up.edu.ph/49-flash/Book?ID=BPo11-8891&ti
tle=pythagoras-theorem-worksheet.pdf

#### Bone Collector Flextone Deer Call Instructions

Bone - Wikipedia

Bone is actively constructed and remodeled throughout life by specialized bone cells known as osteoblasts and osteoclasts. Within any single bone, the tissue is woven into two main ...

Bone | Definition, Anatomy, & Composition | Britannica
Jul 11, 2025 · Bone, rigid body tissue consisting of

cells embedded in an abundant hard intercellular material. Bone tissue makes up the individual bones of the skeletons of ...

Bones: Types, structure, and function - Medical News Today

Jan 26, 2024 · Bones form the scaffolding that hold the body together and allow it to move. They also help protect vital organs, store minerals, and provide an environment for creating bone …

Anatomy of the Bone - Johns Hopkins Medicine
Bones are classified by their shape. They may be
long (like the femur and forearm), short (like the
wrist and ankle), flat (like the skull), or
irregular (like the spine). Primarily, they are
referred to ...

Bones: Anatomy, function, types and clinical aspects | Kenhub

Oct 30, 2023 · Bone is a living, rigid tissue of the human body that makes up the body's skeletal system. What is a bone? A bone is a somatic structure that is composed of calcified ...

#### What Are Bones? - Cleveland Clinic

Following a diet and exercise plan that's healthy for you will help you maintain your bone (and overall) health. Seeing a healthcare provider for regular checkups can also help catch any ...

Bone Anatomy | Ask A Biologist Feb 4, 2011 · About 80% of the bone in your body is compact. It makes up the outer layer of the bone and also helps protect the more fragile layers inside. If you were to look at a piece of ...

Physiology, Bone - StatPearls - NCBI Bookshelf
Sep 10, 2024 · Bone is a metabolically active
connective tissue that provides structural support,
facilitates movement, and protects vital organs;
this tissue plays an important role in regulating ...

6.3 Bone Structure — Anatomy & Physiology
Bone tissue (osseous tissue) differs greatly from
other tissues in the body. Bone is hard and many of
its functions depend on that characteristic
hardness. Later discussions in this chapter will ...

#### Bone - Physiopedia

Bone is a specialised connective tissue that forms most of the skeleton, providing the structural foundation for the human body. Bone is a metabolically active connective tissue that ...

### Bone - Wikipedia

Bone is actively constructed and remodeled throughout life by specialized bone cells known as osteoblasts and osteoclasts. Within any single bone, the tissue is woven into two main ...

### Bone | Definition, Anatomy, & Composition | Britannica

Jul 11, 2025 · Bone, rigid body tissue consisting of cells embedded in an abundant hard intercellular material. Bone tissue makes up the individual bones of the skeletons of ...

Bones: Types, structure, and function - Medical News Today

Jan 26, 2024 · Bones form the scaffolding that hold the body together and allow it to move. They also help protect vital organs, store minerals, and provide an environment for creating bone …

Anatomy of the Bone - Johns Hopkins Medicine Bones are classified by their shape. They may be long (like the femur and forearm), short (like the wrist and ankle), flat (like the skull), or irregular (like the spine). Primarily, they are referred to ...

Bones: Anatomy, function, types and clinical aspects | Kenhub

Oct 30, 2023 · Bone is a living, rigid tissue of the human body that makes up the body's skeletal system. What is a bone? A bone is a somatic structure that is composed of calcified ...

What Are Bones? - Cleveland Clinic
Following a diet and exercise plan that's healthy

for you will help you maintain your bone (and overall) health. Seeing a healthcare provider for regular checkups can also help catch any ...

#### Bone Anatomy | Ask A Biologist

Feb 4, 2011 · About 80% of the bone in your body is compact. It makes up the outer layer of the bone and also helps protect the more fragile layers inside. If you were to look at a piece of …

Physiology, Bone - StatPearls - NCBI Bookshelf

Sep 10, 2024 · Bone is a metabolically active connective tissue that provides structural support, facilitates movement, and protects vital organs; this tissue plays an important role in regulating ...

6.3 Bone Structure — Anatomy & Physiology
Bone tissue (osseous tissue) differs greatly from
other tissues in the body. Bone is hard and many of
its functions depend on that characteristic
hardness. Later discussions in this chapter will ...

#### Bone - Physiopedia

Bone is a specialised connective tissue that forms most of the skeleton, providing the structural foundation for the human body. Bone is a metabolically active connective tissue that ...

Unlock your hunting potential with our comprehensive guide on bone collector flextone deer call instructions. Learn how to master the art of calling deer today!

**Back to Home**