badger anatomy

badger anatomy is a fascinating subject that delves into the unique structural and physiological characteristics of these remarkable mammals. Badgers are part of the family Mustelidae, which also includes otters, weasels, and ferrets. Understanding badger anatomy encompasses their skeletal structure, muscular system, digestive system, and sensory organs. This article aims to provide an indepth exploration of badger anatomy, highlighting its adaptations that enable these creatures to thrive in various environments. From their powerful limbs to their distinctive skull structure, each aspect of badger anatomy contributes to their survival and behavior. The following sections will cover the skeletal system, muscular system, sensory adaptations, and more, providing a comprehensive overview of what makes badgers unique.

- Introduction to Badger Anatomy
- Skeletal System of Badgers
- Muscular System and Movement
- Digestive System of Badgers
- Respiratory and Circulatory Systems
- · Sensory Organs
- Conclusion
- FAQs about Badger Anatomy

Skeletal System of Badgers

The skeletal system of badgers is an essential framework that supports their body and protects vital organs. Badgers have a robust skeletal structure that is adapted for digging and burrowing, which are critical behaviors for their survival.

Structure and Composition

Badgers possess a strong, compact skeletal structure that allows them to withstand the physical demands of their lifestyle. The skeleton consists of approximately 200 bones, including a well-developed skull, vertebral column, and strong limb bones. The skull of a badger is characterized by a broad, flat shape with a short muzzle, giving them a distinctive appearance. This structure supports their powerful jaw muscles, which are necessary for their omnivorous diet.

Adaptations for Burrowing

One of the most notable adaptations in badger anatomy is their forelimb structure. Badgers have powerful forelimbs with elongated claws that are specifically adapted for digging. Their forelimbs are muscular and robust, allowing them to excavate soil and create extensive burrow systems, known as setts. The hind limbs are shorter but provide balance and support while digging.

Muscular System and Movement

The muscular system of badgers plays a crucial role in their movement and daily activities. Badgers are known for their agility and strength, which are essential for their lifestyle.

Muscle Composition

Badgers have a well-developed muscular system composed of both smooth and skeletal muscles. Their skeletal muscles are particularly prominent in the limbs, enabling powerful and precise movements. The muscle fibers in badgers are adapted for both endurance and strength, allowing them to sustain long periods of activity while foraging or digging.

Locomotion

Badgers exhibit a unique style of locomotion. They are primarily terrestrial animals and move with a shuffling gait, which conserves energy while allowing them to navigate through their habitats. Their strong forelimbs help them push through soil and debris, while their hind limbs provide stability. Badgers can also run quickly when threatened, showcasing their ability to adapt their movement based on the situation.

Digestive System of Badgers

The digestive system of badgers is designed to process a varied diet, which includes insects, small mammals, fruits, and roots.

Digestive Anatomy

Badgers possess a complex digestive system that includes the mouth, esophagus, stomach, intestines, and anus. Their digestive tract is relatively short compared to herbivores, reflecting their omnivorous diet. The stomach is muscular and capable of grinding food, aided by the badger's strong jaw muscles.

Feeding Habits

Badgers are opportunistic feeders, and their diet can vary significantly based on seasonal availability. They use their keen sense of smell to locate food, and their teeth are adapted for both grinding plant material and tearing flesh. The digestive process is efficient, allowing them to extract necessary nutrients quickly.

Respiratory and Circulatory Systems

The respiratory and circulatory systems of badgers are vital for their overall health and energy levels.

Respiratory Anatomy

Badgers have a respiratory system that includes a pair of lungs, trachea, and bronchi. Their lungs are adapted for efficient gas exchange, providing oxygen necessary for their active lifestyle. The structure of their respiratory system supports effective breathing, especially during periods of exertion.

Circulatory System

The circulatory system of badgers consists of a heart, blood vessels, and blood. Badgers have a four-chambered heart, similar to mammals, which pumps oxygenated blood throughout the body. This efficient circulatory system supports their energy needs during foraging and digging activities.

Sensory Organs

Badgers are equipped with highly developed sensory organs that enhance their ability to navigate their environment and locate food.

Vision and Hearing

Badgers have relatively poor eyesight, but their other senses compensate for this limitation. They rely heavily on their sense of smell, which is highly developed, allowing them to detect food and potential predators from a distance. Their hearing is also acute, enabling them to pick up subtle sounds in their surroundings.

Olfactory Adaptations

The olfactory system of badgers is particularly noteworthy. They have a keen sense of smell, which is crucial for foraging. Badgers can detect scents in their environment and use this ability to locate burrows of prey or ripe fruits. The olfactory receptors in their nasal cavity are highly specialized, enhancing their ability to process scent information.

Conclusion

In summary, badger anatomy is a complex and fascinating topic that reveals the adaptations these mammals have developed to thrive in diverse environments. From their robust skeletal and muscular systems to their efficient digestive and sensory organs, every aspect of badger anatomy contributes to their survival. Understanding these anatomical features offers insight into the behaviors and ecological roles of badgers in their habitats. Their unique adaptations not only make them effective foragers and diggers but also highlight the intricate relationship between form and function in the animal kingdom.

Q: What are the main features of badger anatomy?

A: Badger anatomy includes a robust skeletal structure, strong forelimbs adapted for digging, a muscular system that supports agility and strength, and a highly developed digestive and sensory system, which together enable them to thrive in various environments.

Q: How do badgers use their forelimbs?

A: Badgers use their powerful forelimbs for digging burrows and foraging for food. Their elongated claws are specifically adapted for excavating soil, allowing them to create extensive setts.

Q: What is the diet of a badger?

A: Badgers are omnivorous and have a varied diet that includes insects, small mammals, fruits, and roots. Their feeding habits can change based on seasonal availability, and they are opportunistic feeders.

Q: How do badgers sense their environment?

A: Badgers have a keen sense of smell, which is their primary sensory adaptation for detecting food and navigating their environment. They also have acute hearing, which helps them respond to sounds around them.

Q: What adaptations help badgers with burrowing?

A: Badgers have strong, muscular forelimbs with elongated claws that enable them to dig effectively. Their skeletal structure is also compact and robust, which supports their burrowing activities.

Q: What is the structure of a badger's skull like?

A: A badger's skull is characterized by a broad, flat shape with a short muzzle. This structure supports powerful jaw muscles, essential for their omnivorous diet.

Q: Are badgers solitary or social animals?

A: Badgers are generally solitary animals but may form social groups, especially during breeding season or when raising young. They are known to share burrows in some cases.

Q: How does a badger's muscular system support its lifestyle?

A: The muscular system of badgers allows them to be strong and agile. Their skeletal muscles are adapted for both endurance and strength, enabling them to dig and forage effectively.

Q: What role does the circulatory system play in badgers' activities?

A: The circulatory system provides oxygenated blood throughout the badger's body, supporting their energy needs during foraging, digging, and other activities.

Q: How do badgers adapt to seasonal changes in food availability?

A: Badgers adapt to seasonal changes by altering their diet based on what is available. They are opportunistic feeders and can switch between different food sources, including fruits and small animals.

Badger Anatomy

Find other PDF articles:

https://explore.gcts.edu/gacor1-22/pdf?ID=glA11-5617&title=peabody-motor-test.pdf

badger anatomy: <u>Anatomical Preparations</u> Milton Hildebrand, 1968 **badger anatomy:** <u>Longman's Magazine</u> Charles James Longman, 1903

badger anatomy: The Internal Anatomy of the Face Matthew Henry Cryer, 1916

badger anatomy: Badger Daniel Heath Justice, 2014-10-15 Fierce, menacing, and mysterious, badgers have fascinated humans as living animals, abstract symbols, or commercial resources for thousands of years—often to their detriment. With their reputation for determined self-defense, they have been brutalized by hunters and sportsmen, while their association with the mythic underworld has made them idealized symbols of earth-based wisdom and their burrowing habits have resulted in their widespread persecution as pests. In this highly illustrated book, Daniel Heath Justice provides the first global cultural history of the badger in over thirty years. From the iconic European badger and its North American kin to the African honey badger and Southeast Asian hog badger, Justice considers the badger's evolution and widespread distribution alongside its current, often-imperiled status throughout the world. He travels from natural history and life in the wild to the folklore, legends, and spiritual beliefs that badgers continue to inspire, while also exploring their representation and exploitation in industry, religion, and the arts. Tracing the complex and contradictory ways in which this fascinating animal endures, Badger will appeal to anyone interested in a deeper understanding of these much-maligned creatures.

badger anatomy: Longman's Magazine, 1903

badger anatomy: The Muscular Anatomy of the American Badger (Taxidea Taxus) Eugene Raymond Hall, 1927

badger anatomy: Atlas of Terrestrial Mammal Limbs Christine Böhmer, Jean-Christophe Theil, Anne-Claire Fabre, Anthony Herrel, 2020-04-03 Atlas of Terrestrial Mammal Limbs is the first comprehensive and detailed anatomy book on a broad phylogenetic and ecological range of mammals. This extraordinary new work features more than 400 photographs and illustrations visualizing the limb musculature of 28 different species. Standardized views of the dissected bodies and concise text descriptions make it easy to compare the anatomy across different taxa. It provides

tables of nomenclature and comparative muscle maps (schematic drawings on the origins and insertions of the muscles onto bones) in a diversity of animals. Atlas of Terrestrial Mammal Limbs is a reliable reference and an indispensable volume for all students and professional researchers in biology, paleontology, and veterinary medicine. Key Features: Provides an overview of the anatomy of the mammalian limb Includes osteological correlates of the limb muscles Illustrates anatomy in 2D Guides dissection Documents anatomical diversity in mammalian limbs Related Titles: D. L. France. Human and Nonhuman Bone Identification: A Color Atlas. (ISBN 978-1-4200-6286-1) S. N. Byers. Forensic Anthropology Laboratory Manual, 4th Edition (ISBN 978-1-1386-9073-8) S. N. Byers. Introduction to Forensic Anthropology, 5th Edition (ISBN 978-1-1381-8884-6) R. Diogo, et al. Muscles of Chordates: Development, Homologies, and Evolution (ISBN 978-1-1385-7116-7)

badger anatomy: RSPB Spotlight: Badgers James Lowen, 2016-06-16 The Spotlight series introduces readers to the lives and behaviours of our favourite animals with eye-catching, colour photography and informative expert text. Badgers are elusive wanderers of the night and few mammals are as mysterious. Their nocturnal lifestyle means not many of us have ever glimpsed their monochrome form as they sniff and bustle their way through woodland or across pasture - yet most of us live far closer to a Badger group than we might think. In Spotlight: Badgers James Lowen explores all aspects of their lives including their communal living, feeding habits, as well as the major threats to and conservation support for Badgers. These iconic omnivores are widely represented in folklore and have permeated our popular culture. Generations of children have been entranced by Badger in Kenneth Grahame's book Wind in the Willows, however these determined yet mostly peaceful animals have also been loathed and persecuted for centuries. Badger baiting is thankfully now illegal, but the legal badger cull introduced in 2011 in parts of Gloucestershire and Somerset remains in place following the 2015 general election. With so much politics surrounding Badgers in the UK, it's not easy to get unbiased information. In RSPB Spotlight: Badgers, James Lowen keeps a neutral tone on the debate about Badger culling. He describes the history, from the first Badger found to be infected with bTB in 1972 and the subsequent gassing of setts from 1975 to 1982. He also outlines the RSPB's stance on the Badger cull. As one of the UK's largest landowners, the RSPB oppose Badger culling on their land, in favour of vaccination, cattle testing, bio-security and movement controls.

 ${f badger\ anatomy:\ Country-side}$, 1911 Science gossip and Country queries and notes are incorporated with this.

badger anatomy: Studies in Anatomy from the Anatomical Department of the Owens College , $1891\,$

badger anatomy: Sketching for Animation Peter Parr, 2017-07-06 Drawing and sketching are central to the art of animation and can be crucial tools in designing and developing original stories, characters and layouts. Sketching for Animation offers a wealth of examples, exercises and tips from an army of professional animators to help you develop essential sketching, technical drawing and ideation techniques. With interviews and in-depth case studies from some of today's leading animators, including Bill Plympton, Glen Keane, Tori Davis and John Canemaker, this is a unique guide to turning your sketchbook - the world's cheapest, most portable pre-visualisation tool - into your own personal animation armory.

badger anatomy: Journal of Anatomy and Physiology Anatomical Society of Great Bri Ireland, 1869 This is a reproduction of the original artefact. Generally these books are created from careful scans of the original. This allows us to preserve the book accurately and present it in the way the author intended. Since the original versions are generally quite old, there may occasionally be certain imperfections within these reproductions. We're happy to make these classics available again for future generations to enjoy!

badger anatomy: <u>Anatomy Trains E-Book</u> Thomas W. Myers, 2020-03-19 Get a multi-dimensional understanding of musculoskeletal anatomy with Anatomy Trains: Myofascial Meridians for Manual Therapists & Movement Professionals, 4th Edition. This hugely successful, one-of-a-kind title continues to center on the application of anatomy trains across a variety of clinical

assessment and treatment approaches — demonstrating how painful problems in one area of the body can be linked to a silent area away from the problem, and ultimately giving rise to new treatment strategies. This edition has been fully updated with the latest evidence-based research and includes new coverage of anatomy trains in motion using Pilates-evolved movement, anatomy trains in horses and dogs, and the updated fascial compendium on elements, properties, neurology, and origins of the fascial system. It also offers a new, larger library of videos, including animations and webinars with the author. In all, this unique exploration of the role of fascial in healthy movement and postural distortion is an essential read for physical therapists, massage therapists, craniosacral therapists, yoga instructors, osteopathologists, manual therapists, athletic and personal trainers, dance instructors, chiropractors, acupuncturists, and any professional working in the field of movement. - Revolutionary approach to the study of human anatomy provides a holistic map of myoanatomy to help improve the outcomes of physical therapies that are traditionally used to manage pain and other musculoskeletal disorders. - Relevant theory descriptions are applied to all common types of movement, posture analysis, and physical treatment modalities. - Intuitive content organization allows students to reference the concept quickly or gain a more detailed understanding of any given area according to need. - Section on myofascial force transmission in gait dynamics is written by guest author James Earls. - Robust appendices discuss the relevance of the Anatomy Trains concept to the work of Dr Louis Schultz (Meridians of Latitude), Ida Rolf (Structural Integration), and correspondences with acupuncture meridians. - New photos and images of fascial tissues, adhesions, and layers provide a better understanding of text content. - Revised and expanded content reflects the most up-to-date research and latest evidence for the scientific basis of common clinical findings. - New, larger library of videos includes animations and webinars with the author. - New Anatomy Trains in Motion section by guest author Karin Gurtner uses Pilates-evolved movement to explore strength and plasticity along myofascial meridians. - New addition: Anatomy Trains in Quadrupeds (horses and dogs) is mapped for equine and pet therapies by Rikke Schultz, DVM, Tove Due, DVM, and Vibeke Elbrønd, DVM, PhD. - New appendix: Updated fascial compendium on elements, properties, neurology, and origins of the fascial system. - NEW! enhanced eBook version is included with print purchase, which allows students to access all of the text, figures, and references from the book on a variety of devices.

badger anatomy: The Ladies' Companion, 1843

badger anatomy: The Ladies Companion, and Literary Expositor, 1843

badger anatomy: Anatomy Trains Thomas W. Myers, JOHN SCOTT & CO, 2018-09-11 Cette première édition en langue française du best-seller mondial, Anatomy Trains®, va transformer et éclairer votre perception des réseaux myofasciaux. Anatomy Trains® : concepts et philosophie L'étude traditionnelle de l'anatomie met l'accent sur les muscles - considérés de façon individuelle et reliés par chacune de leurs extrémités d'un os à l'autre. Anatomy Trains® élargit cette approche et révolutionne les concepts traditionnels. L'ouvrage met l'accent sur le principe d'intégrité et de continuité corporelle fonctionnelle exercé au sein du réseau myofascial. La métaphore est simple : le réseau myofascial fonctionne à l'image d'un réseau de voies ferrées. Stabilité, contrainte, tension, fixation, résilience et compensation posturales sont toutes distribuées selon des lignes corporelles. À l'aide d'une cartographie précise des méridiens myofasciaux, ce livre propose de nombreuses stratégies, novatrices et holistiques, pour restaurer et renforcer la posture et la fonctionnalité du mouvement. Ces concepts théoriques offrent au praticien les bénéfices suivants : 1. Anatomy Trains® est applicable quelque soit votre approche. Une fois les schémas reconnus, les concepts des méridiens myofasciaux peuvent être facilement appliqués dans l'évaluation et le traitement, en utilisant une variété d'approches thérapeutiques et éducatives en vue de faciliter le mouvement. 2. La théorie fournit une sensation en « 3D » plus puissante pour l'anatomie musculo-squelettique et une appréciation des schémas corporels qui assurent compensation du corps et performance fonctionnelle au quotidien. 3. Cliniquement, cette théorie montre comment une zone douloureuse du corps peut être reliée à une zone « silencieuse » à distance du problème, donnant lieu à de nouvelles stratégies de traitement. Les + de l'ouvrage : - La mise en page permet au lecteur de synthétiser le

concept rapidement ou d'aider à une compréhension plus détaillée d'une zone ; - Des icones orientent le lecteur vers ses propres centres d'intérêts en fonction e sa spécialité, qu'elle soit thérapie manuelle, thérapie du mouvement, évaluation visuelle, éducation kinesthésique ; - Il explore les preuves des derniers résultats des découvertes scientifiques courantes, incluant des dissections de tissus fasciaux humain ; - Il traite du rôle des fascias en tant qu'organe sensitif étendu ; - Il contient des mises à jour qui sont le fruit d'un enseignement et d'une pratique ininterrompus – par exemple, comment les fascias interviennent dans les schémas de distribution des forces et comment cette distribution génère des schémas de douleur. - Une section traite des concepts d'Anatomy Trains® dans l'analyse de la physiologie de la marche. - Accessible en anglais pour le public français le site compagnon : www.myersmyofascialmeridians.com offre un complément multimédia avec des schémas, des séquences vidéo additionnelles, des contenus en ligne supplémentaires pour la pratique de l'évaluation visuelle.

badger anatomy: Nature and Sport in Britain Henry Anderson Bryden, 1904
badger anatomy: A Bibliography of References to Diseases in Wild Mammals and Birds ,
1955

badger anatomy: Proceedings of the Royal Irish Academy , 1867
badger anatomy: Proceedings of the Royal Irish Academy Royal Irish Academy (Dublin).,
1867

Related to badger anatomy

Badgers in Oklahoma? - Oklahoma Shooters Badgers are tough suckers. I remember coon hunting in Nebraska as a kid, one night the dogs got hold of a badger. He whipped both of them and we ended up shooting him

Yo, is this a badger? | **Page 2** | **Oklahoma Shooters** Only woodchucks I've ever seen in Oklahoma have been in the eastern part of the state, and they were few and far between over there. I've seen chucks here in Stillwater and

Yo, is this a badger? | **Page 3** | **Oklahoma Shooters** Mom's ring has been picking up lots of crazy things lately. So I ask, is this really a badger on her driveway. Badger, badger, mushroom, mushroom oh it's a snake

Chiappa Little Badgers - Oklahoma Shooters So, on a whim, I picked up one of the Chiappa Little Badgers in 17hmr. Something about its compactness, light weight and price tag peaked my interest. I haven't had any time to

DIY Badger Oversized Bolt Knob Install Remington 700 Finally got all the parts gathered up to put together my 700. First thing im doing is installing the badger ordinance bolt knob. Bought the knob used from a fellow OSA member

Oklahoma City - 18x9 Boss Rims \$300.00 | Oklahoma Shooters Honey Badger Everything Else Replies 1 Views 437 Honey Badger C Why you have the wrong gun. Yes. YOU Chaparral Stupid Savage 110 extraction issues - Oklahoma Shooters So I have a Savage 110 Trail Hunter in 308. It has 50 rounds down the pipe. My problem, is that after I fire a round I try to extract it using the bolt. The bolt raises as it should,

Long tube headers and starters | Oklahoma Shooters Yep! I'm pretty sure you know where I'm going with this. I have one of those old school, gigantic, heavy starters on my 350. When the headers get it hot, it doesn't wanna start

delete this post | Oklahoma Shooters Honey Badger Want To Buy Ads Replies 0 Views 138 Honey Badger

Whats the most you have ever had to shim a starter? Is that the block that was in the truck when you got it? If not, where is that starter? I bought the motor from a local builder. The starter that was on it was used as a core

Badgers in Oklahoma? - Oklahoma Shooters Badgers are tough suckers. I remember coon hunting in Nebraska as a kid, one night the dogs got hold of a badger. He whipped both of them and we ended up shooting him in

Yo, is this a badger? | **Page 2** | **Oklahoma Shooters** Only woodchucks I've ever seen in Oklahoma have been in the eastern part of the state, and they were few and far between over there. I've seen chucks here in Stillwater and

Yo, is this a badger? | **Page 3** | **Oklahoma Shooters** Mom's ring has been picking up lots of crazy things lately. So I ask, is this really a badger on her driveway. Badger, badger, mushroom, mushroom oh it's a snake

Chiappa Little Badgers - Oklahoma Shooters So, on a whim, I picked up one of the Chiappa Little Badgers in 17hmr. Something about its compactness, light weight and price tag peaked my interest. I haven't had any time to

DIY Badger Oversized Bolt Knob Install Remington 700 Finally got all the parts gathered up to put together my 700. First thing im doing is installing the badger ordinance bolt knob. Bought the knob used from a fellow OSA member

Oklahoma City - 18x9 Boss Rims \$300.00 | Oklahoma Shooters Honey Badger Everything Else Replies 1 Views 437 Honey Badger C Why you have the wrong gun. Yes. YOU Chaparral Stupid Stuff

Savage 110 extraction issues - Oklahoma Shooters So I have a Savage 110 Trail Hunter in 308. It has 50 rounds down the pipe. My problem, is that after I fire a round I try to extract it using the bolt. The bolt raises as it should,

Long tube headers and starters | Oklahoma Shooters Yep! I'm pretty sure you know where I'm going with this. I have one of those old school, gigantic, heavy starters on my 350. When the headers get it hot, it doesn't wanna start

delete this post | Oklahoma Shooters Honey Badger Want To Buy Ads Replies 0 Views 138 Honey Badger

Whats the most you have ever had to shim a starter? Is that the block that was in the truck when you got it? If not, where is that starter? I bought the motor from a local builder. The starter that was on it was used as a core

Badgers in Oklahoma? - Oklahoma Shooters Badgers are tough suckers. I remember coon hunting in Nebraska as a kid, one night the dogs got hold of a badger. He whipped both of them and we ended up shooting him

Yo, is this a badger? | **Page 2** | **Oklahoma Shooters** Only woodchucks I've ever seen in Oklahoma have been in the eastern part of the state, and they were few and far between over there. I've seen chucks here in Stillwater and

Yo, is this a badger? | **Page 3** | **Oklahoma Shooters** Mom's ring has been picking up lots of crazy things lately. So I ask, is this really a badger on her driveway. Badger, badger, mushroom, mushroom oh it's a snake

Chiappa Little Badgers - Oklahoma Shooters So, on a whim, I picked up one of the Chiappa Little Badgers in 17hmr. Something about its compactness, light weight and price tag peaked my interest. I haven't had any time to

DIY Badger Oversized Bolt Knob Install Remington 700 Finally got all the parts gathered up to put together my 700. First thing im doing is installing the badger ordinance bolt knob. Bought the knob used from a fellow OSA member

Oklahoma City - 18x9 Boss Rims \$300.00 | Oklahoma Shooters Honey Badger Everything Else Replies 1 Views 437 Honey Badger C Why you have the wrong gun. Yes. YOU Chaparral Stupid **Savage 110 extraction issues - Oklahoma Shooters** So I have a Savage 110 Trail Hunter in 308. It has 50 rounds down the pipe. My problem, is that after I fire a round I try to extract it using the bolt. The bolt raises as it should,

Long tube headers and starters | Oklahoma Shooters Yep! I'm pretty sure you know where I'm going with this. I have one of those old school, gigantic, heavy starters on my 350. When the headers get it hot, it doesn't wanna start

delete this post | Oklahoma Shooters Honey Badger Want To Buy Ads Replies 0 Views 138 Honey Badger

Whats the most you have ever had to shim a starter? Is that the block that was in the truck when you got it? If not, where is that starter? I bought the motor from a local builder. The starter that was on it was used as a core

Badgers in Oklahoma? - Oklahoma Shooters Badgers are tough suckers. I remember coon hunting in Nebraska as a kid, one night the dogs got hold of a badger. He whipped both of them and we ended up shooting him in

Yo, is this a badger? | **Page 2** | **Oklahoma Shooters** Only woodchucks I've ever seen in Oklahoma have been in the eastern part of the state, and they were few and far between over there. I've seen chucks here in Stillwater and

Yo, is this a badger? | **Page 3** | **Oklahoma Shooters** Mom's ring has been picking up lots of crazy things lately. So I ask, is this really a badger on her driveway. Badger, badger, mushroom, mushroom oh it's a snake

Chiappa Little Badgers - Oklahoma Shooters So, on a whim, I picked up one of the Chiappa Little Badgers in 17hmr. Something about its compactness, light weight and price tag peaked my interest. I haven't had any time to

DIY Badger Oversized Bolt Knob Install Remington 700 Finally got all the parts gathered up to put together my 700. First thing im doing is installing the badger ordinance bolt knob. Bought the knob used from a fellow OSA member

Oklahoma City - 18x9 Boss Rims \$300.00 | Oklahoma Shooters Honey Badger Everything Else Replies 1 Views 437 Honey Badger C Why you have the wrong gun. Yes. YOU Chaparral Stupid Stuff

Savage 110 extraction issues - Oklahoma Shooters So I have a Savage 110 Trail Hunter in 308. It has 50 rounds down the pipe. My problem, is that after I fire a round I try to extract it using the bolt. The bolt raises as it should,

Long tube headers and starters | Oklahoma Shooters Yep! I'm pretty sure you know where I'm going with this. I have one of those old school, gigantic, heavy starters on my 350. When the headers get it hot, it doesn't wanna start

delete this post | Oklahoma Shooters Honey Badger Want To Buy Ads Replies 0 Views 138 Honey Badger

Whats the most you have ever had to shim a starter? Is that the block that was in the truck when you got it? If not, where is that starter? I bought the motor from a local builder. The starter that was on it was used as a core

Back to Home: https://explore.gcts.edu