thumb tendon anatomy

thumb tendon anatomy is a vital subject in understanding the intricate structure and function of the thumb. The thumb's tendons play a crucial role in its movement and dexterity, which are essential for a variety of daily tasks. This article will explore the anatomy of the thumb tendons, detailing their types, functions, and the implications of injuries. Additionally, we will discuss the surrounding structures and their significance in thumb mechanics. Understanding thumb tendon anatomy can enhance knowledge for medical professionals, therapists, and individuals seeking to comprehend hand function better.

- Introduction to Thumb Tendon Anatomy
- Types of Thumb Tendons
- Function of Thumb Tendons
- Common Injuries and Conditions
- Rehabilitation and Treatment
- Conclusion
- Frequently Asked Questions

Types of Thumb Tendons

The thumb contains several key tendons that facilitate its movement. These tendons are primarily classified into two categories: flexor tendons and extensor tendons. Understanding the differences between these tendons is essential for grasping thumb functionality.

Flexor Tendons

Flexor tendons are responsible for bending the thumb, allowing for grasping and pinching movements. The main flexor tendon in the thumb is the flexor pollicis longus. This tendon originates from the anterior surface of the radius and the interosseous membrane, then travels through the carpal tunnel to insert on the distal phalanx of the thumb. This tendon is crucial for thumb flexion and contributes significantly to gripping strength.

Extensor Tendons

The extensor tendons, on the other hand, enable the thumb to extend away from the palm. The primary extensor tendon is the extensor pollicis longus. It arises from the posterior surface of the ulna and the interosseous membrane, extending to the distal phalanx of the thumb. There are also other extensor tendons, including the extensor pollicis brevis, which assists in extending the thumb at the metacarpophalangeal joint.

Function of Thumb Tendons

The tendons of the thumb perform several critical functions that contribute to the overall dexterity and functionality of the hand. Their roles can be categorized into movement, stability, and strength.

Movement

Thumb tendons facilitate a range of movements, including flexion, extension, opposition, and reposition. The coordinated action between flexor and extensor tendons allows for complex motions, such as grasping objects or performing fine motor tasks. The flexibility provided by these tendons is essential for activities like writing, typing, and using tools.

Stability

Besides movement, thumb tendons provide stability to the thumb joints. The thumb's unique structure, with its opposable capabilities, relies on the balance between these tendons. This stability is crucial for effective grip and control during hand movements.

Strength

The strength of the grip largely depends on the efficacy of the flexor tendons. A strong flexor pollicis longus enables powerful grasping, while the extensor tendons ensure that the thumb can return to its neutral position effectively. This interplay of strength and control is vital for many everyday tasks.

Common Injuries and Conditions

Injuries to the thumb tendons can significantly impact hand function. Various conditions may arise due to trauma, overuse, or degenerative processes. Understanding these injuries is essential for effective diagnosis and treatment.

Thumb Tendon Injuries

Common types of injuries to thumb tendons include tendonitis and ruptures. Tendonitis is characterized by inflammation of the tendons, often resulting from repetitive movements or overuse. Symptoms typically include pain, swelling, and reduced range of motion.

Ruptured Tendons

Ruptured tendons, particularly the flexor pollicis longus, are often caused by acute trauma or lacerations. This type of injury can result in a loss of thumb function, making immediate medical intervention critical. Surgical repair may be required to restore functionality.

Rehabilitation and Treatment

Rehabilitation plays a crucial role in the recovery of thumb tendon injuries. Treatment strategies often involve a combination of rest, physical therapy, and sometimes surgery.

Rest and Immobilization

Initial treatment usually involves resting the affected thumb and immobilizing it with a splint or brace. This approach helps reduce inflammation and allows the healing process to begin without further aggravating the injury.

Physical Therapy

Once the acute phase has passed, physical therapy becomes essential. Therapeutic exercises can strengthen the surrounding muscles, enhance range

of motion, and promote overall hand function. A physical therapist can tailor an exercise program to meet individual needs, focusing on the affected tendon.

Surgical Options

In cases of complete ruptures or severe tendon injuries, surgical intervention may be necessary. Procedures typically involve reattaching the tendon or repairing any associated damage. Post-surgery rehabilitation is crucial for regaining strength and mobility in the thumb.

Conclusion

Understanding thumb tendon anatomy is vital for recognizing how injuries can affect overall hand function. The interplay between flexor and extensor tendons allows for a wide range of movements essential for daily activities. Proper knowledge of these structures, their functions, and potential injuries can significantly aid in effective treatment and rehabilitation strategies. As research continues to evolve, so too will the methods for managing thumb tendon injuries, enhancing recovery and improving quality of life for those affected.

Q: What are the main tendons in the thumb?

A: The main tendons in the thumb include the flexor pollicis longus and the extensor pollicis longus, along with the extensor pollicis brevis. These tendons are crucial for thumb flexion and extension, respectively.

Q: How do thumb tendons contribute to grip strength?

A: Thumb tendons, particularly the flexor tendons, provide the necessary strength for grip. The flexor pollicis longus allows for powerful grasping, while the extensor tendons help maintain the thumb's position during gripping actions.

Q: What common conditions affect thumb tendons?

A: Common conditions affecting thumb tendons include tendonitis, which is inflammation of the tendons, and ruptures, typically resulting from acute injuries or trauma. Both conditions can lead to pain and reduced functionality.

Q: How is a thumb tendon injury diagnosed?

A: Thumb tendon injuries are diagnosed through a combination of physical examinations, imaging studies such as X-rays or MRI, and assessing the range of motion and strength of the thumb.

Q: What are the treatment options for thumb tendon injuries?

A: Treatment options for thumb tendon injuries may include rest, immobilization, physical therapy, and in some cases, surgery to repair ruptured tendons. Rehabilitation is essential for regaining full function.

Q: Can thumb tendon injuries lead to long-term complications?

A: Yes, if not treated properly, thumb tendon injuries can lead to long-term complications such as chronic pain, reduced strength, and limited range of motion, ultimately affecting hand function.

Q: What role do tendons play in thumb movement?

A: Tendons are responsible for transmitting the forces generated by muscles to the bones of the thumb, enabling movements such as flexion, extension, opposition, and reposition, which are essential for hand function.

Q: How can one prevent thumb tendon injuries?

A: Preventing thumb tendon injuries involves proper ergonomics, avoiding repetitive strain, strengthening exercises for the hand, and ensuring adequate rest during activities that require extensive thumb use.

Q: Is surgery always required for thumb tendon injuries?

A: No, surgery is not always required. Many injuries can be managed with conservative treatments such as rest, splinting, and physical therapy, but surgical intervention may be necessary for severe ruptures.

Q: What is the importance of rehabilitation after

thumb tendon surgery?

A: Rehabilitation after thumb tendon surgery is crucial for restoring strength, flexibility, and functionality. It helps prevent stiffness and promotes proper healing of the tendon and surrounding tissues.

Thumb Tendon Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-015/pdf?trackid=MYX44-9917\&title=example-of-a-wholesale-business.pdf}$

thumb tendon anatomy: Surgical Anatomy of the Hand and Upper Extremity James R. Doyle, 2003 Prepared by preeminent hand surgeons and a master medical illustrator, this text/atlas is the most comprehensive reference on surgical anatomy of the hand and upper extremity. It features 500 full-color photographs of fresh cadaver dissections and 1,000 meticulous drawings that offer a realistic, detailed view of the complex anatomy encountered during surgical procedures. The text is thorough and replete with clinical applications. A Systems Anatomy section covers the skeleton, muscles, nerves, and vasculature. A Regional Anatomy section demonstrates anatomic landmarks and relationships, surgical approaches, clinical correlations, and anatomic variations in each region. An Appendix explains anatomic signs, syndromes, tests, and eponyms.

thumb tendon anatomy: The Anatomy and Functions of the Muscles of the Hand and of the Extensor Tendons of the Thumb J. Francis Walsh, 1897

thumb tendon anatomy: Atlas of Thumb and Finger Reconstruction Guillermo Loda, 2016-02-29 This atlas presents state-of-the-art techniques in reconstruction of the thumb and fingers. The book covers both emergency and non-emergency procedures, including those used in the treatment of traumatic injuries and congenital deformities. Different procedures and treatment strategies are compared and illustrated by hundreds of drawings and intraoperative color photographs.

thumb tendon anatomy: Anatomy, Descriptive and Surgical Henry Gray, 1897 thumb tendon anatomy: Relevant Surgical Exposures Bernard F. Morrey, Matthew C. Morrey, 2008 This important new book in the Master Techniques in Orthopaedic Surgery series demonstrates approximately 100 of the most successful, widely used surgical procedures. World-renowned surgeons describe their preferred surgical techniques in step-by-step detail and offer advice for improving results.

thumb tendon anatomy: The Anatomy and Functions of the Muscles of the Hand and of the Extensor Tendons of the Thumb J Francis Walsh, 2018-10-10 This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this

knowledge alive and relevant.

thumb tendon anatomy: Tendon Surgery of the Hand Jin Bo Tang, Peter C. Amadio, Jean Claude Guimberteau, James Chang, 2012-06-07 Get the best results from the latest procedures with Tendon Surgery of the Hand, the only reference that offers comprehensive coverage of this complex and challenging area. World-renowned experts guide you through all of the newest techniques and technologies, equipping you to restore optimal function in your patients. It's your one-stop source for mastering today's best approaches to treating tendon injuries and disorders of the hand. Successfully implement hot new repair techniques involving new suture materials, tendon sheath and pulley treatments, vascularized tendon grafts, and recent postoperative rehabilitation methods. Improve your primary flexor tendon repair and rehabilitation treatment planning based on surgical and post-surgical care principles that clearly describe successful global methods and protocols. Benefit from the collective knowledge and experience of an international group of surgeons, investigators, and therapists who offer unique and insightful techniques and advice. See how to perform key techniques with exclusive operative videos online. Access the complete contents online at expertconsult.com.

thumb tendon anatomy: Studies from the Dept. of Anatomy , 1917

thumb tendon anatomy: <u>Text-book of anatomy</u> Daniel John Cunningham, 1909 **thumb tendon anatomy:** <u>Demonstrations of Anatomy</u> George Viner Ellis, 1879 **thumb tendon anatomy:** *Hand-atlas of Human Anatomy* Werner Spalteholz, 1923

thumb tendon anatomy: Intrinsic Muscles of the Hand, An Issue of Hand Clinics Steven Green, 2012-02-28 The intrinsic muscles of the hand account for about 50% of grip strength and allow fine motor control. This issue will serve as a concise and comprehensive source of information on this muscle group, and procedures for treatment for chronic and traumatic problems in this group.

thumb tendon anatomy: A Compend of Human Anatomy Samuel Otway Lewis Potter, 1903 thumb tendon anatomy: The Principles of anatomy as seen in the hand Frederic Wood Jones, 1920

thumb tendon anatomy: A Handbook of Anatomy for Art Students Arthur Thomson, 1906 thumb tendon anatomy: Hand and Upper Extremity Rehabilitation Rebecca Saunders, Romina Astifidis, Susan L. Burke, James Higgins, Michael A. McClinton, 2015-11-19 Blending the latest technical and clinical skills of hand surgery and hand therapy, Hand and Upper Extremity Rehabilitation: A Practical Guide, 4th Edition walks you through the treatment of common medical conditions affecting the upper extremities and highlights non-surgical and surgical procedures for these conditions. This expanded fourth edition presents the latest research in hand and upper extremity rehabilitation and provides the purpose and rationale for treatment options. Clinical outcomes included in each chapter relate clinical expectations to the results of clinical research trials, providing you with the expected range of motion and function based on evidence in the literature. Highly structured organization makes information easy to find, allowing the text to function as a guick reference in the clinical setting. Contributors from a variety of clinical settings like hand therapy clinics, hospitals, and outpatient clinics means you get to learn from the experience of clinicians working in diverse clinical contexts like yourself. Over 400 line drawings and clinical photographs delineate important concepts described in text. Chapters divided into eight parts - Wound Management, Nerve Injuries, Tendon Injuries, Shoulder, Elbow, Wrist and Distal Radial Ulnar Joint, Hand, and Special Topics - so information can be located quickly. 51 leading experts offer fresh insight and authoritative guidance on therapeutic approaches for many common diagnoses. Treatment guidelines presented for each stage of recovery from a wide range of upper extremity conditions. NEW! Authoritative quick reference guide to surgical and non-surgical procedures for hand and all upper extremity conditions. NEW! Updated information and references offers the latest information and research in the areas of hand and upper extremity rehabilitation. NEW! Larger trim size and new design accommodates a two-column format that is easier to follow.

thumb tendon anatomy: The Comparative Anatomy of the Domesticated Animals Auguste

thumb tendon anatomy: Magnetic Resonance Imaging in Orthopedic Sports Medicine Robert Pedowitz, Christine B. Chung, Donald Resnick, 2008-10-06 This uniquely interdisciplinary book is a practical resource on orthopedic MR imaging that bridges the backgrounds of radiologists and orthopedic surgeons. Radiologists learn why surgeons order imaging studies. They also learn terminology that will help them tailor reports to the specialty. Orthopedic surgeons gain insight on when to order an MRI, how MRI affects decision making, and how to interpret images. Case studies also depict key clinical and exam points, supplemented by MR images and illustrations. Shorter sections highlight other anatomical areas, and additional chapters address diagnostic accuracy and imaging pitfalls.

thumb tendon anatomy: Principles of Hand Surgery and Therapy E-Book Thomas E. Trumble, Ghazi M. Rayan, Mark E. Baratz, Jeffrey E. Budoff, David J. Slutsky, 2016-10-15 Ideal for hand surgeons, residents in a hand surgery rotation, and therapists interested in a review of surgical principles, Principles of Hand Surgery and Therapy, 3rd Edition, by Drs. Thomas E. Trumble, Ghazi M. Rayan, Mark E. Baratz, Jeffrey E. Budoff, and David J. Slutsky, is a practical source of essential, up-to-date information in this specialized area. This single-volume, highly illustrated manual covers all areas of adult and pediatric hand surgery and therapy, including the elbow. You'll find state-of-the-art basic science combined with step-by-step techniques and therapeutic protocols, helping you hone your skills and prescribe effective long-term care for every patient. An expanded therapy section with more than 50 diagnosis-specific rehabilitation protocols and more than 100 full-color photographs. New chapters on pediatric fractures; expanded coverage of carpal injuries, including fractures and ligament injuries and perilunate instability; a new chapter on diagnostic and therapeutic arthroscopy for wrist injuries; and expanded treatment of arthritis. New information on pediatric surgery with detailed surgical images. The latest information on pain management, as well as nerve physiology and nerve transfers. Core knowledge needed for the boards—including tumors, free tissue transfer, and thumb reconstruction. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability.

thumb tendon anatomy: The Netter Collection of Medical Illustrations: Musculoskeletal System, Volume 6, Part I - Upper Limb E-Book Joseph Iannotti, Richard Parker, Tom Mroz, Brendan Patterson, Abby Abelson, 2023-12-22 Offering a concise, highly visual approach to the basic science and clinical pathology of the musculoskeletal system, this updated volume in The Netter Collection of Medical Illustrations (the CIBA Green Books) contains unparalleled didactic illustrations reflecting the latest medical knowledge. Revised by Drs. Joseph Iannotti, Richard Parker, and other experts from the Cleveland Clinic, The Upper Limb, Part 1 of Musculoskeletal System, Volume 6, integrates core concepts of anatomy, physiology, and other basic sciences with common clinical correlates across health, medical, and surgical disciplines. Classic Netter art, updated and new illustrations, and modern imaging continue to bring medical concepts to life and make this timeless work an essential resource for students, clinicians, and educators. - Provides a highly visual guide to the shoulder, upper arm and elbow, forearm and wrist, and hand and finger, from basic science and anatomy to orthopaedics and rheumatology - Covers new topics including surgical management of irreparable tears: supraspinatus and infraspinatus cuff, and subscapularis -Provides a concise overview of complex information by seamlessly integrating anatomical and physiological concepts using practical clinical scenarios - Shares the experience and knowledge of Drs. Joseph P. Iannotti, Richard D. Parker, and esteemed colleagues from the Cleveland Clinic, who clarify and expand on the illustrated concepts - Compiles Dr. Frank H. Netter's master medical artistry—an aesthetic tribute and source of inspiration for medical professionals for over half a century—along with new art in the Netter tradition for each of the major body systems, making this volume a powerful and memorable tool for building foundational knowledge and educating patients or staff - NEW! An eBook version is included with purchase. The eBook allows you to access all of the text, figures, and references, with the ability to search, make notes and highlights, and have content read aloud

Related to thumb tendon anatomy

History - scalloped paint jobs rule of thumb? | **The H.A.M.B.** History scalloped paint jobs rule of thumb? Discussion in 'The Hokey Ass Message Board 'started by damagedduck,

Technical - Piston to wall clearance | The H.A.M.B. Technical Piston to wall clearance Discussion in 'The Hokey Ass Message Board 'started by Budget36,

Period correct hose clamps | The H.A.M.B. - The Jalopy Journal My favorite for fuel lines are the hotrod thumb screw clamps from the early 50s. I took this picture just for the hose clamps. I found some NOS EELCO thumb screws a few

How the hell does regrinding a cam work? | **The H.A.M.B.** a good rule of thumb is, whatever you can add going from 1.5 to 1.65 rockers, i.e. around 10% more lift, you can generally grind into the cam itself for hydro flat tappet. then if

What is safe minimum oil pressure? | **The H.A.M.B.** What is safe minimum oil pressure? Discussion in 'The Hokey Ass Message Board 'started by GEORGIADAWG,

4 link angle ? | The H.A.M.B. - The Jalopy Journal Roll oversteer feels twitchy. There are lots of "rules of thumb" about what should be parallel or pointing up or down. Mostly it's all bunk. Just do the calculations and design a

The H.A.M.B. - The Jalopy Journal Spreading the gospel of traditional hot rods and customs to hoodlums worldwide

bendix brake conversion | **The H.A.M.B. - The Jalopy Journal** bendix brake conversion Discussion in 'The Hokey Ass Message Board 'started by dirt t,

Event Coverage - Detroit Autorama 2025 | The H.A.M.B. Rickybop Member from the thumb of Michigan Comin' up! Feb 28 thru Mar 2 I wasn't up to it the last couple of years. But now I've got a spring in my step and I'm going! So

piston clearance | **The H.A.M.B. - The Jalopy Journal** What makes it loaded is the variables, for a general rule of thumb if you are using forged pistons .0010 per 1" of bore will get you close. Cast pistons will work at whatever Buick

History - scalloped paint jobs rule of thumb? | **The H.A.M.B.** History scalloped paint jobs rule of thumb? Discussion in 'The Hokey Ass Message Board 'started by damagedduck,

Technical - Piston to wall clearance | The H.A.M.B. Technical Piston to wall clearance Discussion in 'The Hokey Ass Message Board 'started by Budget36,

Period correct hose clamps | The H.A.M.B. - The Jalopy Journal My favorite for fuel lines are the hotrod thumb screw clamps from the early 50s. I took this picture just for the hose clamps. I found some NOS EELCO thumb screws a few

How the hell does regrinding a cam work? | **The H.A.M.B.** a good rule of thumb is, whatever you can add going from 1.5 to 1.65 rockers, i.e. around 10% more lift, you can generally grind into the cam itself for hydro flat tappet. then if

What is safe minimum oil pressure? | **The H.A.M.B.** What is safe minimum oil pressure? Discussion in 'The Hokey Ass Message Board 'started by GEORGIADAWG,

4 link angle ? | The H.A.M.B. - The Jalopy Journal Roll oversteer feels twitchy. There are lots of "rules of thumb" about what should be parallel or pointing up or down. Mostly it's all bunk. Just do the calculations and design a

The H.A.M.B. - The Jalopy Journal Spreading the gospel of traditional hot rods and customs to hoodlums worldwide

bendix brake conversion | The H.A.M.B. - The Jalopy Journal bendix brake conversion Discussion in 'The Hokey Ass Message Board 'started by dirt t,

Event Coverage - Detroit Autorama 2025 | The H.A.M.B. Rickybop Member from the thumb of Michigan Comin' up! Feb 28 thru Mar 2 I wasn't up to it the last couple of years. But now I've got a spring in my step and I'm going! So

piston clearance | **The H.A.M.B. - The Jalopy Journal** What makes it loaded is the variables, for a general rule of thumb if you are using forged pistons .0010 per 1" of bore will get you close. Cast

pistons will work at whatever Buick

History - scalloped paint jobs rule of thumb? | The H.A.M.B. History scalloped paint jobs rule of thumb? Discussion in 'The Hokey Ass Message Board 'started by damagedduck,

Technical - Piston to wall clearance | The H.A.M.B. Technical Piston to wall clearance Discussion in 'The Hokey Ass Message Board 'started by Budget36,

Period correct hose clamps | The H.A.M.B. - The Jalopy Journal My favorite for fuel lines are the hotrod thumb screw clamps from the early 50s. I took this picture just for the hose clamps. I found some NOS EELCO thumb screws a few

How the hell does regrinding a cam work? | **The H.A.M.B.** a good rule of thumb is, whatever you can add going from 1.5 to 1.65 rockers, i.e. around 10% more lift, you can generally grind into the cam itself for hydro flat tappet. then if

What is safe minimum oil pressure? | **The H.A.M.B.** What is safe minimum oil pressure? Discussion in 'The Hokey Ass Message Board 'started by GEORGIADAWG,

4 link angle ? | The H.A.M.B. - The Jalopy Journal Roll oversteer feels twitchy. There are lots of "rules of thumb" about what should be parallel or pointing up or down. Mostly it's all bunk. Just do the calculations and design a

The H.A.M.B. - The Jalopy Journal Spreading the gospel of traditional hot rods and customs to hoodlums worldwide

bendix brake conversion | The H.A.M.B. - The Jalopy Journal bendix brake conversion Discussion in 'The Hokey Ass Message Board 'started by dirt t,

Event Coverage - Detroit Autorama 2025 | The H.A.M.B. Rickybop Member from the thumb of Michigan Comin' up! Feb 28 thru Mar 2 I wasn't up to it the last couple of years. But now I've got a spring in my step and I'm going! So

piston clearance | **The H.A.M.B. - The Jalopy Journal** What makes it loaded is the variables, for a general rule of thumb if you are using forged pistons .0010 per 1" of bore will get you close. Cast pistons will work at whatever Buick

History - scalloped paint jobs rule of thumb? | **The H.A.M.B.** History scalloped paint jobs rule of thumb? Discussion in 'The Hokey Ass Message Board 'started by damagedduck,

Technical - Piston to wall clearance | The H.A.M.B. Technical Piston to wall clearance Discussion in 'The Hokey Ass Message Board 'started by Budget36,

Period correct hose clamps | The H.A.M.B. - The Jalopy Journal My favorite for fuel lines are the hotrod thumb screw clamps from the early 50s. I took this picture just for the hose clamps. I found some NOS EELCO thumb screws a few

How the hell does regrinding a cam work? | **The H.A.M.B.** a good rule of thumb is, whatever you can add going from 1.5 to 1.65 rockers, i.e. around 10% more lift, you can generally grind into the cam itself for hydro flat tappet. then if

What is safe minimum oil pressure? | **The H.A.M.B.** What is safe minimum oil pressure? Discussion in 'The Hokey Ass Message Board 'started by GEORGIADAWG,

4 link angle ? | The H.A.M.B. - The Jalopy Journal Roll oversteer feels twitchy. There are lots of "rules of thumb" about what should be parallel or pointing up or down. Mostly it's all bunk. Just do the calculations and design a

The H.A.M.B. - The Jalopy Journal Spreading the gospel of traditional hot rods and customs to hoodlums worldwide

bendix brake conversion | **The H.A.M.B. - The Jalopy Journal** bendix brake conversion Discussion in 'The Hokey Ass Message Board 'started by dirt t,

Event Coverage - Detroit Autorama 2025 | The H.A.M.B. Rickybop Member from the thumb of Michigan Comin' up! Feb 28 thru Mar 2 I wasn't up to it the last couple of years. But now I've got a spring in my step and I'm going! So

piston clearance | **The H.A.M.B. - The Jalopy Journal** What makes it loaded is the variables, for a general rule of thumb if you are using forged pistons .0010 per 1" of bore will get you close. Cast pistons will work at whatever Buick

History - scalloped paint jobs rule of thumb? | **The H.A.M.B.** History scalloped paint jobs rule of thumb? Discussion in 'The Hokey Ass Message Board 'started by damagedduck,

Technical - Piston to wall clearance | The H.A.M.B. Technical Piston to wall clearance Discussion in 'The Hokey Ass Message Board 'started by Budget36,

Period correct hose clamps | The H.A.M.B. - The Jalopy Journal My favorite for fuel lines are the hotrod thumb screw clamps from the early 50s. I took this picture just for the hose clamps. I found some NOS EELCO thumb screws a few

How the hell does regrinding a cam work? | **The H.A.M.B.** a good rule of thumb is, whatever you can add going from 1.5 to 1.65 rockers, i.e. around 10% more lift, you can generally grind into the cam itself for hydro flat tappet. then if

What is safe minimum oil pressure? | **The H.A.M.B.** What is safe minimum oil pressure? Discussion in 'The Hokey Ass Message Board 'started by GEORGIADAWG,

4 link angle ? | The H.A.M.B. - The Jalopy Journal Roll oversteer feels twitchy. There are lots of "rules of thumb" about what should be parallel or pointing up or down. Mostly it's all bunk. Just do the calculations and design a

The H.A.M.B. - The Jalopy Journal Spreading the gospel of traditional hot rods and customs to hoodlums worldwide

bendix brake conversion | The H.A.M.B. - The Jalopy Journal bendix brake conversion Discussion in 'The Hokey Ass Message Board 'started by dirt t,

Event Coverage - Detroit Autorama 2025 | The H.A.M.B. Rickybop Member from the thumb of Michigan Comin' up! Feb 28 thru Mar 2 I wasn't up to it the last couple of years. But now I've got a spring in my step and I'm going! So

piston clearance | **The H.A.M.B. - The Jalopy Journal** What makes it loaded is the variables, for a general rule of thumb if you are using forged pistons .0010 per 1" of bore will get you close. Cast pistons will work at whatever Buick

Related to thumb tendon anatomy

How to Get Relief From Mommy's Thumb (Healthline4y) Picking up and holding your new little bundle of joy helps both of you bond and relax. But it also works muscles you never knew you had! In some cases, the repetitive strain and movement of lifting

How to Get Relief From Mommy's Thumb (Healthline4y) Picking up and holding your new little bundle of joy helps both of you bond and relax. But it also works muscles you never knew you had! In some cases, the repetitive strain and movement of lifting

De Quervain's tenosynovitis or "mommy's thumb": causes, diagnosis, and treatment (KWQC2y) DAVENPORT, Iowa (KWQC) -De Quervain tenosynovitis is caused by inflammation in the tendons or in the tendon sheath that runs along the thumb side of the wrist. This syndrome can cause pain along the

De Quervain's tenosynovitis or "mommy's thumb": causes, diagnosis, and treatment (KWQC2y) DAVENPORT, Iowa (KWQC) -De Quervain tenosynovitis is caused by inflammation in the tendons or in the tendon sheath that runs along the thumb side of the wrist. This syndrome can cause pain along the

What's de Quervain's Tenosynovitis? (WebMD1y) What Is de Quervain's Tenosynovitis? De Quervain's tenosynovitis is inflammation around the tendons in your thumb that leads to painful swelling. It's also called de Quervain's tendinosis or de

What's de Quervain's Tenosynovitis? (WebMD1y) What Is de Quervain's Tenosynovitis? De Quervain's tenosynovitis is inflammation around the tendons in your thumb that leads to painful swelling. It's also called de Quervain's tendinosis or de

12 trigger finger exercises (Medical News Today1y) Trigger finger can cause pain and may limit movement of the thumb and fingers. Gentle stretching exercises, such as the fingertip bend, and other self-care techniques, like massage, can help relieve

12 trigger finger exercises (Medical News Today1y) Trigger finger can cause pain and may limit

movement of the thumb and fingers. Gentle stretching exercises, such as the fingertip bend, and other self-care techniques, like massage, can help relieve

Back to Home: http://www.speargroupllc.com