Proudly Made In America

Just like in 1939, when the company was founded, all Getzen Company instruments are proudly made in Elkhorn, Wisconsin U.S.A. Not "designed to our specifications" in America, but built somewhere else. Not assembled or finished in America from globally sourced components. One of the lasinstrument manufacturers whose full line is actually made in America, by the finest American craftsmen and women. A fourth generation, family owned business proud of what "Made in America" means.





Fiberglass Case Upgrade

Available as an upgrade for all Getzen tenor and bass trombones, the C-4000 (tenor) and C-5000 (bass) fiberglass cases feature durable black nylon exteriors, adjustable interior padding, two interior storage compartments w/removeable mouthpiece pouches, large exterior pockets, padded shoulder straps, and contoured backpack straps. Providing nearly the same level of protection as the standard wood case, but in a much lighter, smaller, more versatile, and more attractive package.



Barrel Shaped & Chrome Plated

All Getzen inside handslide tubes are barrel shaped and chrome plated. Barrel shaping is a special process that tapers the stocking end of the inside slide tubes. This dual tapering technique reduces metal on metal contact and, therefore, handslide drag. Chrome plating covers the slide tubes with a layer of hard and smooth metal. This extremely durable and slick layer of chrome ensures that every trombone handslide will provide years and years of lightening quick, trouble free action.



All Custom Series trombones include three interchangeable leadpipes. The different tapers of each brass leadpipe creates varying levels of penness and response. This dramatically affects the play of the trombone. Virtually giving players three trombones in one. For a detailed explanation their effect on a trombone, read the article titled "What Does a Trombone Leadpipe Do for You?" in



Hand Straightened, Handslides

There are several keys to crafting a smooth and fast trombone handslide. The most demanding and frequently over looked among them is hand straightening of the slide's inner and outer tubes. Tube straightening involves back lighting the tube over a perfectly flat surface. A craftsman's highly trained eyes can spot the tiniest variance between the tubing and the flat revealing a microscopic bend. This bend is gently massaged away by hand resulting in the straightest slide tube possible.



Interchangeable Leadpipes

the Getzen Gazette section of www.Getzen.com.



Getzen Company, Inc.

530 South Highway H ♦ P.O. Box 440 Elkhorn, Wisconsin 53121 U.S.A. Phone: 262-723-4221 Toll Free: 800-366-5584

Information@Getzen.com

www.Getzen.com



Getzen Company Philosophy

Each and every Getzen instrument is proudly crafted in Elkhorn, Wisconsin by a team of artisanal craftsmen and women. Individually handmade, the way it was done in 1939 when the company was founded by Anthony "T.J." Getzen in a barn behind the family home.

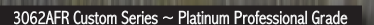
At Getzen, we don't believe in cutting corners or taking short cuts just to boost the bottom line. That's because every instrument produced here bears our family name and that means something to us. We hope it means something to you too, because when you invest in a Getzen, you aren't just buying a new instrument. You are becoming a part of a family's tradition and heritage that has spanned four generations. A dedication to providing musicians at all levels with the finest. American made instruments available.





3047AF Custom Series ~ Platinum Professional Grade Bore Size .547" bore Yellow brass bow Hand straightened, nickel silver inside tubes; Hand straightened, yellow brass outside tubes; Nickel silver end crook and over sleeves Hand Spun Bell 8 1/2" diameter, 22 gauge yellow brass with sheet stem and unsoldered rim (Edwards 321CF) Open wrap F attachment; Getzen Axial Flow valve 3 Interchangeable leadpipes; Griego CS5 mouthpiece dditional Features Finish Options Clear lacquer or bright silver plate Warranty Coverage Platinum Lifetime Warranty 3047AFR Custom Series ~ Platinum Professional Grade .547" bore Tuning Slide Yellow brass bow Hand straightened, nickel silver inside tubes; Hand straightened, yellow brass outside tubes; Nickel silver end crook and over sleeves Hand Spun Bell 8 1/2" diameter, 22 gauge red brass with sheet stem and unsoldered rim (Edwards 319CF) Open wrap F attachment; Getzen Axial Flow valve 3 Interchangeable leadpipes; Griego CS5 mouthpiece dditional Features Finish Options Clear lacquer or bright silver plate Platinum Lifetime Warranty Warranty Coverage





3062AF Custom Series ~ Platinum Professional Grade

end crook and over sleeves

Hand Spun Bell 9 1/2" diameter, 22 gauge yellow brass with sheet stem and unsoldered rim (Edwards 1215CF)

Additional Features 3 Interchangeable leadpipes; Griego CS1 mouthpiece

Clear lacquer or bright silver plate

Dual independent Getzen Axial Flow valves

Hand straightened, nickel silver inside tubes; Hand straightened, yellow brass outside tubes; Nickel silver

Bore Size .562"/.578" dual bore

Warranty Coverage Platinum Lifetime Warranty

Yellow brass bow

Tuning Slide

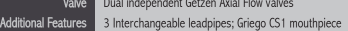
.562"/.578" dual bore Tunina Slide Yellow brass bow

Hand straightened, nickel silver inside tubes; Hand straightened, yellow brass outside tubes; Nickel silver end crook and over sleeves

Hand Spun Bell 9 1/2" diameter, 22 gauge red brass with sheet stem and unsoldered rim (Edwards 1213CF)

Dual independent Getzen Axial Flow valves

Finish Options Clear lacquer or bright silver plate Warranty Coverage Platinum Lifetime Warranty



3508Y Custom Series ~ Platinum Professional Grade

Hand Spun Bell 7 3/4" diameter, 23 gauge yellow brass with sheet stem and unsoldered rim

dditional Features 3 Interchangeable leadpipes; Griego CS7 mouthpiece

Hand straightened, nickel silver inside tubes; Hand straightened, nickel silver outside tubes; Yellow brass

Bore Size .500"/.508" dual bore

Yellow brass bow

Finish Options Clear lacquer or bright silver plate

Warranty Coverage Platinum Lifetime Warranty

Tuning Slide

3508Y Custom Series ~ Platinum Professional Grade

.500"/.508" dual bore Tuning Slide Yellow brass bow

> Hand straightened, nickel silver inside tubes; Hand straightened, nickel silver outside tubes; Yellow brass

end crook

Hand Spun Bell 7 3/4" diameter, 23 gauge red brass with sheet stem and unsoldered rim

Additional Features 3 Interchangeable leadpipes; Griego CS7 mouthpiece

Finish Options Clear lacquer or bright silver plate

For instrument options and availability visit www.Getzen.com

Warranty Coverage Platinum Lifetime Warranty

Getzen Exclusive Griego Mouthpieces

Through a partnership with Griego Mouthpieces and Getzen, Christan Griego was able to design a model specific, premium mouthpiece for the Custom Series family of trombones. The Griego CS line of mouthpieces are crafted specifically to improve every aspect of the trombone they accompany. Every new Custom Series trombone includes either a CS7 (jazz), CS5 (tenor), or CS1 (bass) mouthpiece. A premium quality mouthpiece that perfectly compliments a premium instrument.





High Performance Axial Flow Valves

n 1989, Getzen set the trombone world on fire with its introduction of the first Axial Flow valves. The ingenious valve design allows the air column rough out the trombone to remain as straight as possible, thus creating a rotor trombone with the response and feel of a straight horn. In the years ollowing this introduction, the market has been flooded with imitations, some better than others, but the Getzen Axial Flow valve has never been matched. Often copied; Never equaled.



