TV-Rail® saddles
TV-Rail+® saddles



3+2 Shape your tone!





KISS MY STRINGS



TONE ADVISOR

Learn more about material sound characteristics!







NEW

Aged overnight - deep-cooled to relieve residual manufacturing stresses for a more settled, vintage-like response and tone.





TV-Rail Saddles

Compensated TELECASTER® saddles



About



TV-Rail Saddles combine authentic vintage tone, look, and feel with the highest standards of functionality and reliability.

They significantly improve intonation, tone, and tuning stability.

TV-Rail® Saddles | Made of Brass, Steel and Aluminum blank, without coating













TV-Rail+*Saddles | Made of Brass with low friction hard-coating







Compensation



Precise two-string intonation due to:

offset string contact points

flippable orientation for plain or wound G string

usable right- or left-handed



TV-Rail |

Compensated blank TELECASTER® saddles



TV-Rail® Saddles - Brass (3xBrass, 1xAlu & 1xSteel)

Art.-Nr. 8202-B Art.-Nr. 8202-BA (aged)











TV-Rail® Saddles - Steel (3xSteel, 1xBrass & 1xAlu)

Art.-Nr. 8202-S Art.-Nr. 8202-SA (aged)











TV-Rail® Saddles - Aluminum (3xAlu, 1xBrass & 1xSteel)

Art.-Nr. 8202-A Art.-Nr. 8202-AA (aged)











The raw, uncoated **"TV-Rail"** Saddles guarantee an exact and pure "string to saddle" connection.

Telecaster® is a registered trademark of Fender® Musical Instruments Corp (FMIC)

TV-Rails



Specially designed
V-grooves fit all common
string gauges, giving each
string a precise, secure seat
on the saddle.

This tight interface minimizes energy loss at the contact point, keeping vibration in the string for greater sustain and clear definition

Tone Shaping



To shape your tone even more precisely, each set includes two additional saddles in the other materials (e.g., the brass set adds 1x steel and 1x aluminum).



TV-Rail+ |

Compensated TELECASTER® saddles with low friction hard-coating



TV-Rail+® Saddles

3 x B rass







The TV-Rail+® Saddles provide exact, smooth string gliding.

Telecaster® and Bigsby® are registered trademarks of Fender® Musical Instruments Corp (FMIC)

TV-RAIL+



Nearly identical to our "TV-Rail Saddles" but with additional special hardcoating, these saddles represent the ultimate solution by using a Tele® in combination with a vibrato system (e.g. Bigsby®).

PLUS Coating

Specially hardened coating

Excellent string gliding properties

Works perfectly with your vibrato system (e.g. Bigsby®)

Significantly increased durability

Custom Components

All three components are custom-made and exclusive to KMS.

Hight adjustment screws

- · Carbon Steel, Ni-plating
- rounded tip
- 6-32 UNC

Intonation screws

- · Brass, Ni-plating
- · Brass, bare (optional)
- 6-32 UNC

Dual springs

- 3 x 4,5mm
- 3 x 6mm
- can be used separately or coupled





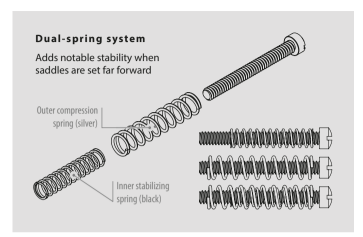


 We now use nickel-plated carbon-steel saddle height set screws instead of modern stainless. They're ageable for a uniform look with aged saddles and true to vintage-spec hardware.

- New combination-head intonation screws (Phillips + full-width slot) accept Phillips or flathead drivers and reduce slip.
- Slightly shorter length prevents palm contact when high action forces a steep screw angle.

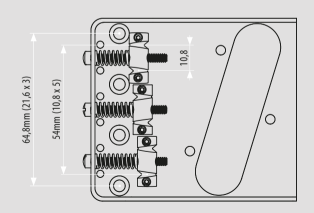
 A dual-spring system (two diameters) can be used separately or coupled; the smaller stabilization spring adds notable stability when saddles are set far forward.

Flipping saddle direction - setup for a wound g-string - conversion to a left-handed version 180° Step 1 Step 2 Step 3



String Spacing

Classic Telecaster® string spacing for maximum compatibility.



Telecaster® is a registered trademark of Fender® Musical Instruments Corp (FMIC)



TV-Saddles & TV-Bridge



www.kissmystrings.de

