schutt F72.0



THE NEXT EVOLUTION OF THE GAME'S MOST DYNAMIC HELMET

The Schutt F7 2.0 incorporates a completely redesigned impact layer, an expanded Tektonic plate system for load distribution, and a completely re-engineered fit platform, all housed within the game's most dynamic outer shell.

The result is the same iconic styling of the original F7, but with improved impact performance for maximum protection and increased athlete comfort.



VIRGINIA TECH TOP RATED HELMET

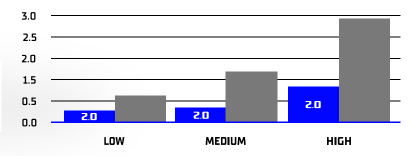
The Schutt F7 2.0 recorded a top rating in the Virginia Tech Performance Helmet ratings, with a Five Star Rating and an extremely high performing score of 1.35. Only the VICIS ZERO2 scored better on Virgina Tech's Performance testing.



NOT AN AVERAGE 5-STAR HELMET

Not all five star helmets are created equal. The F7 2.0 tested signifigantly better in impact performance than the average five star rated helmet in the 2022 Virginia Tech helmet ratings.

The plot below compares this helmet's performance to the average 5 star-rated helmet at the 3 impact severities. Lower values for the score contribution indicate better performance. [Source: Virginia Tech]



EXPLORE THE F7 2.0'S UPDATED FEATURE SET

RFLX-S

The Schutt F7 2.0 features a similar RFLX impact layer found in the industry redefining VICIS ZERO2, but optimized to respond to impacts in unison with a rigid outer shell and Schutt's Tektonic Plate System.

RFLX-S is a proprietary buckling layer that employs a series of columns designed to absorb and deflect impact forces before they reach the athlete's head.

TEKTONIC PLATE LOAD MANAGEMENT SYSTEM

The Schutt F7 2.0 now incorporates interior Tektonic plates which improve impact distribution across the entirety of the helmet.

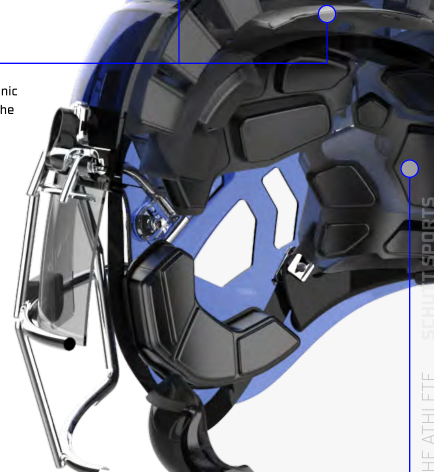
Building upon the exterior plates synonymous with the original F7 design, the expanded Tektonic plate load management system is a key component that contributes to the 2.0's improved impact performance.

AIR ASSISTANCE

The F7 2.0 features a single inflation point to help athletes personalize their fit through the addition of air within the contoured air pocket. Now relocated to the rear bumper of the helmet, the fast access inflation point is designed for ease of use by athletes, parents, and equipment managers alike.

AND IMPROVED FIT FLEXIBILITY

The F7 2.0 introduces an all new adaptive fit system that provides unrivaled flexibility and superior comfort. Newly designed impact sensitive pods combine a comfort layer with a D30 rate-sensitive dampening layer. To improve the range of fit dynamics unique to each athlete, the helmet liner integrates an industry first stacking pod system in five locations. This Tear-Away pod system makes for a quick and easy fit system using geometry interlock and Velcro.



F72.0

DESIGNED AND BILLT E

F7 2.0 SPECIFICATIONS



ADAPTIVE FIT SYSTEM TEAR-AWAY PADS

1/4" Lateral Tear-Away Sizers are Pre-Installed in each 2.0 helmet

Separate fit Kit Recommended For Every 5 Helmets Purchased



NEW 2.0 STABILIZER PAD

Available Sizes

3/8" 14-20434 **1**" 14-20437 **1/2**" 14-20435 **1**%" 14-20438 **3/4**" 14-20436

HELMET SIZES

MEDIUM | LARGE | X-LARGE

PACKAGES

Professional Package

Titanium Faceguard (60% Lighter)

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 4 Point Quarter-Turn Faceguard Mounting Hardware

Collegiate Package

- Carbon Steel Faceguard
- 4 Point Standard Faceguard Mounting Hardware

FIT KIT 14-20433 Includes

4-1/4" Crown Sizers

3-1/4" Occipital Sizers

2-3/8" Left Lateral Sizers

2-3/8" Right Lateral Sizers

FACEGUARDS

- - Titanium guards are up to 60% lighter than traditional carbon steel guards

■ All faceguards shown will accommodate eye shields, visors ■ Ti Titanium CS Carbon Steel



F7-EGOP-II-DW-NB-VCTi 243026CC **CS** 233025CC



F7-RKOP-NB-VCTi 243031CC **CS** 233031CC

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F7-ROPO-DW-PRO-NB-VC

Ti 243029CC CS 233029CC



F7-EGOP-NB-VC

Ti 243021CC **CS** 233020CC



F7-ROPO-DW-NB-VC

Ti 243023CC **CS** 233022CC



F7-ROPO-NB-VC

Ti 243019CC CS 233018CC



F7-ROPO-DW-NB-O-VC

Ti 243024CC **CS** 233023CC



F7-ROPO-SW-NB-VC

Ti 243020CC **CS** 233019CC



F7-RJOP-DW-NB

Ti 243013CC **CS** 233011CC

F7 2.0 FITTING HOW IT WORKS:

- The adaptive fit system utilizes both air inflation and stackable tear-away pads that add performance and enhance the fit. These pads can be installed over 5 specific internal liner locations to provide a customized but adjustable fit for each athlete.
- Each F7 2.0 comes with two lateral ¼" tear-away pads pre-installed that can be removed easily if more room is needed for a better fit. These two lateral locations have been identified as the most common adjustment areas.
- A F7 2.0 fit kit with additional shapes and sizes of tear-away pads is recommended for every 5 helmets purchased.
- The F7 2.0 inflatable liner with new inflation point (pictured right) allows the use of air as a primary or secondary fit enhancement.
- The F7 2.0 delivers a dual fitting method for a complete fitting solution integrating both interior pad customization and air inflation.



Inflation Point