



SICS™

Spuhr® Ideal Chassis System™

Modular Chassis System with Quick-Adjustable LOP and Recoil Pad Height

Length: 685 mm/27.0" (folded)

975 mm/38.4"

Width: 48.5 mm/1.9"

Height: 180 mm/7.1"

Weight: 2.37 kg/5.22 lb*

* For Remington 700 SA



The Spuhr® Ideal Chassis System™ (SICS™) is a modular chassis system, designed to provide a rigid support of the barreled action for improved accuracy. The SICS™ features:

- Aircraft grade aluminum alloy construction
- Folding stock assembly with adjustment for solid lockup (also offered as fixed)
- Quick-adjustable length-of-pull (50 mm/1.97" travel) and recoil pad height (32 mm/1.25") – toolless and without play
- Height and length adjustable cheek piece
- Length-adjustable proprietary pistol grip (8 mm/0.32" travel, AR-compatible)
- 16" Spuhr Interface™ forend with integrated ARCA Swiss rail and QD sling cups
- AICS pattern magwell
- Built-in barricade stop

ACTIONS

- Remington 700 short and long action (including clones)
- Tikka T3/T3x short and long action

ACCESSORIES

- ARCA Rail Bipod Adapter
- Adjustable Height Bag Rider
- Add-On Weights (internal and external)
- Extended Mag Release (gunsmith fit)
- Different Length Forends
- Recoil Pad Spacers
- Side-adjustable Cheek Piece
- 13" Spuhr Interface™ forend

CONTACT

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