



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15



NOTICE: Weiland recommends that you coat the bolt threads that attach the hi-ram top section to the runner section with Loctite brand Pro-Lock 1 thread adhesive (red) or equivalent. Torque to 18-20 ft./lbs.

W511

Revision Date: 4-10-15