Safety Labels

SXS1000S2R



Improper tire pressure, overloading or overly worn or damaged tires can cause loss of control.

Loss of control can result in severe injury or death.

Check tires before each use.

**Odd tire pressure: **Maximum weight capacity:

Front: 16 psi (110 kPa) Rear: 16 psi (110 kPa) Maximum weight capacity:
 732lbs (332kg)
(Including weight of: cargo, occupants, accessories and, if applicable,trailer tongue load)

SXS1000S2X

AWARNING

Improper tire pressure, overloading or overly worn or damaged tires cause loss of control.

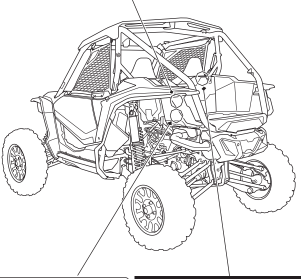
Loss of control can result in severe injury or death.

Check tires before each use.

*Cold tire pressure:
Front : 14 psi (100 kPa)
Rear : 14 psi (100 kPa)

Maximum weight capacity:
 732 lbs (332 kg)
 (Including weight of: cargo, occupants, accessories and, if applicable,trailer tongue load)

tire & overload warning



AWARNING

SERIOUS INJURY or DEATH can result if you ignore the following:
DO NOT RIDE IN CARGO BED.
DO NOT OVERLOAD CARGO BED.

- · Overloading can cause loss of control and crash
- Maximum load (299 lbs/138 kg).
- Keep cargo inside the bed, as far forward, centered and as low as possibe.
- Secure items to prevent shifting.

Reduce speed and allow more room to turn or stop.

loading warning

The ROPS meets the requirements of 29 CFR Part 1928.53 (OSHA)

Model: Honda SXS1000S2X/S2R

Test GVWR: 2350 lbs (1066 kg)

Honda of South Carolina Manufacturing, Inc. 1111 Honda Way, Timmonsville, SC

OSHA