**Intercomp Electronic Scale Systems and Scale Accessories**

**SW500 E-Z Weigh Cabled Scale System**

This affordable electronic scale system is packed with great features! Backlit display shows all four corner weights in pounds or kilograms, calculates the center of gravity, and stores 100 chassis setups. USB port allows downloading to a computer (requires Race Car Management Software, Part No. 120265, sold separately below right). Uses a standard 9 volt battery (included). 6,000 lbs/2,800 kg total capacity (1,500 lbs/700 kg per pad). Certified to 0.1% accuracy. Full 2-year warranty.

**ART Laser Scale Pad Leveling System**

These Scale Pad Levelers are designed to accommodate any brand of scales with 15” x 15” x 2.5” billet aluminum scale pads. The extended roll-off pad area allows the car to be rolled off the scale pad between adjustments. This eliminates errors due to side loading of the tires. It also allows you to re-zero the scales between readings. Pivoting feet on threaded rods allow for quick and easy leveling regardless of terrain. Full set of 4 pads.

**Linear Ride Height Gauge**

Unlike other gauges that swing in an arc, the innovative ART Ride Height Gauge is totally linear over its entire range. This makes it more accurate, particularly at the ends of its travel. Measures ride height from 1” to 7”. Dial readout displays with 0.001” resolution. Spring loaded extending mechanism can be locked down for storage. Measures 24” L x 1.5” W x 1” H. A wooden carrying case is available separately.

**Intercomp Scale Ramps**

No more knocking over scraps of lumber or using other makeshift methods to get your car on your scales! Just place these lightweight, reinforced aluminum ramps next to your scale pads and roll the car easily on or off. Compatible with any scale system using low-profile 2.5” high pads. Each ramp measures 15” x 15”. Full set of four ramps. (Note: Ramps are not for use with scale pad levelers.)

**Intercomp Scale Transportation and Storage**

Intercomp Scale Pad Levelers With Roll-Off Pads

These Scale Pad Levelers are designed to accommodate any brand of scales with 15” square x 2.5” thick pads. The extended roll-off pad area allows the car to be rolled off the scale pad between adjustments. This eliminates errors due to side loading of the tires. It also allows you to re-zero the scales between readings. Pivoting feet on threaded rods allow for quick and easy leveling regardless of terrain. Full set of 4 pads.

**ART Laser Scale Pad Leveling System**

The ART Laser Leveling System uses a compact granite surface plate, a laser five times brighter than the competition, 4 calibrated targets, and a two-axis level to accurately level the surface plate. The surface plate is only six inches square with three adjustable leveling legs. After leveling the surface plate, place a target on each scale pad and turn on the laser. Any misalignment between the surface plate and the pad will show on the targets.

**Linear Ride Height Gauge**

Unlike other gauges that swing in an arc, the innovative ART Ride Height Gauge is totally linear over its entire range. This makes it more accurate, particularly at the ends of its travel. Measures ride height from 1” to 7”. Dial readout displays with 0.001” resolution. Spring loaded extending mechanism can be locked down for storage. Measures 24” L x 1.5” W x 1” H. A wooden carrying case is available separately.

**Intercomp Scale Pad Leveling System**

Intercomp offers a full set of four scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.

**Intercomp Scale System Carrying Case**

This deluxe, heavy-duty case will carry a full set of 4 scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.

**Intercomp Scale Ramps**

No more knocking over scraps of lumber or using other makeshift methods to get your car on your scales! Just place these lightweight, reinforced aluminum ramps next to your scale pads and roll the car easily on or off. Compatible with any scale system using low-profile 2.5” high pads. Each ramp measures 15” x 15”. Full set of four ramps. (Note: Ramps are not for use with scale pad levelers.)

**Intercomp Scale Transportation and Storage**

Intercomp Scale System Carrying Case

This deluxe, heavy-duty case will carry a full set of 4 scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.

**Intercomp Scale Ramps**

No more knocking over scraps of lumber or using other makeshift methods to get your car on your scales! Just place these lightweight, reinforced aluminum ramps next to your scale pads and roll the car easily on or off. Compatible with any scale system using low-profile 2.5” high pads. Each ramp measures 15” x 15”. Full set of four ramps. (Note: Ramps are not for use with scale pad levelers.)

**Intercomp Scale System Carrying Case**

This deluxe, heavy-duty case will carry a full set of 4 scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.

**Intercomp Scale Ramps**

No more knocking over scraps of lumber or using other makeshift methods to get your car on your scales! Just place these lightweight, reinforced aluminum ramps next to your scale pads and roll the car easily on or off. Compatible with any scale system using low-profile 2.5” high pads. Each ramp measures 15” x 15”. Full set of four ramps. (Note: Ramps are not for use with scale pad levelers.)

**Intercomp Scale System Carrying Case**

This deluxe, heavy-duty case will carry a full set of 4 scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.

**Intercomp Scale Ramps**

No more knocking over scraps of lumber or using other makeshift methods to get your car on your scales! Just place these lightweight, reinforced aluminum ramps next to your scale pads and roll the car easily on or off. Compatible with any scale system using low-profile 2.5” high pads. Each ramp measures 15” x 15”. Full set of four ramps. (Note: Ramps are not for use with scale pad levelers.)

**Intercomp Scale System Carrying Case**

This deluxe, heavy-duty case will carry a full set of 4 scale pads, 4 cables, and a control box. It is designed for Intercomp scale systems, but it will work with just about any digital scale system using the current low-profile 2.5” square scale pads. ATA approved construction with 12 gauge reinforced corners, metal-reinforced edges, and mil-spec latches and handles. Dividers inside keep your scale pads safe and separated. It is even large enough to hold an Intercomp control box inside its protective case. Measures 21” Long x 21” High x 13 1/2” Deep.