## Why be kinda safe? When you can be

Neigi Safe

We

0

0

11



## 2022 PRODUCT CATALOG WEIGH-SAFE.COM







## **TABLE OF CONTENTS**

What is Towing Peace Of Mind? Page 4
Why is Tongue Weight Important?Page 5
New Products Coming SoonPage 6
New Products Now Available Page 7
Safe Load Gooseneck Products Page 8
True Tow Weight Distribution HitchPage 11
Weigh Safe Ball Mount Page 14
180 Turnover Ball Mount Page 16
Fixed Height & Universal Tow Ball Page 18
AccessoriesPage 19
About Weigh SafePage 20
Warranty InformationPage 21
Additional SKU Numbers Page 22
Promotional & Marketing MaterialPage 23



## WHAT IS TOWING PEACE OF MIND?

Here at Weigh Safe we strive for "Towing Peace of Mind", which is "a mental and emotional calmness while towing, with no worries, fears or stress. When towing this way you can experience a sense of towing safety and increased vehicle and trailer performance". Is that even possible? What is safe towing? Safe towing is understanding, calculating and staying within the specified weight limits of each part of your towing system.

If you have towed anything before, you know that these are valid questions. Choosing to tow is a serious decision that requires our most precise attention to detail. Weigh Safe is committed to manufacturing towing products and tools that provide the required measurements and calculations for your entire towing system.

In November of 2013, we entered the towing industry when we first introduced the now patented trailer hitch ball mount with a built-in scale that measures tongue weight. This first product introduction occurred at the SEMA Show where it won the show's Best New Tools and Equipment Product of the Year.

Since that day, Weigh Safe is the only trailer hitch manufacturer in the United States with patented technology that revolutionized the industry in creating an even more important demand for safety and performance. We are also proud to be a MADE IN THE USA manufacturing facility located in Lindon, Utah, with experts in mechanical, manufacturing, electrical engineering, and precision hands-on design and machining. Our product development and manufacturing team continues to innovate in the development of products in ALL towing categories, along with new innovative towing accessories. Why be kinda safe when you can be Weigh Safe?!

Thank you for your trust in us!

Brandon Doman - President/Co-Owner

## WHY IS PROPER TONGUE WEIGHT IMPORTANT?

Towing a trailer with improper tongue weight (the static force the trailer tongue exerts on the hitch/tow ball) would feel nearly the same as driving with egg-shaped tires. You have little to no control of your vehicle, let alone the trailer you are towing. It puts everyone around you at risk, which is why knowing your tongue weight and making sure it is within 10-15% of your gross trailer weight (GTW) is so important.

If you have less than 10% of your GTW on the tongue of your trailer, you have too little tongue weight which means most of your load is on the back end of your trailer.

TOO LITTLE TONGUE WEIGHT:

LESS THAN 10%



This shows that the trailer is not properly loaded. When you have less than 10% tongue weight, trailer sway (or fishtailing) will most likely occur, especially when the vehicle is traveling fast. It is best to properly distribute your load prior to hitting the road and avoid this side-to-side movement from the get go.

If you do start to experience trailer sway while towing, it is best not to hit the brakes. You should first reduce your speed by letting off the gas pedal and make sure your steering wheel is straight. This should reduce the trailer sway and once it has stopped and you are in control again, make sure to pull over and reload your trailer so that your tongue weight is within 10-15% of your GTW.

On the other hand, too much tongue weight means that most of your load is on the front end of your trailer and you exceed 15% of your GTW on the trailer tongue. This looks more like a "V" shape and is sometimes called "jack knife."

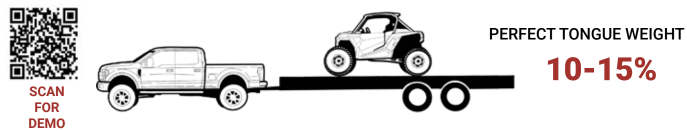


TOO MUCH TONGUE WEIGHT:

MORE THAN 15%

Too much tongue weight could overload the rear tires of the towing vehicle, pushing the rear end of the vehicle around. When this happens, the vehicle is difficult to control; corners or curves may become more difficult to maneuver and your vehicle may not be as responsive when you try to brake.

Just the right amount of tongue weight (between 10-15% of GTW) will reflect a balanced line from the front of the truck to the back of the trailer with the coupler between the truck and trailer nearly level. If you maintain a proper tongue weight within this range, you will improve your vehicle and trailer towing experience by improving performance and minimizing risk on the road.



## **NEW PRODUCTS - COMING SOON**

## TRUE TOW WEIGHT DISTRIBUTION (MW)



The True Tow Weight Distribution Hitch (Middle Weight) is our revamped design to accomodate a wider range of trailers,

all while offering the same great features as our original Heavy Weight True Tow Weight Distribution Hitch. No matter what size or type of trailer you have, this hitch can handle it all and is more affordable than our original version. It will be available in a 4", 6" and 8" drop lengths in both a 2" and 2.5" shank or receiver size.

AVAILABLE RATINGS

## (BASED OFF SPRING ARM SIZE) 8,000 LBS 12,500 LBS 18,500 LBS

**GROSS TRAILER WEIGHT** 

## **MAX TONGUE WEIGHT**

## 800 LBS 1,250 LBS 1,850 LBS

## SAFE LOAD FIFTH WHEEL HITCH



The Safe Load Fifth Wheel Hitch has built-in dual gauges that measure tongue weight to let you know if you're within the 15-25% range of your GTW. This fifth wheel hitch has a base that is made out of 100% aluminum, weighing between 37-40 pounds making it easy to install and remove from your truck bed. It has a builtin dampening device to minimize forward and aft loads and has a stainless steel tow ball that rests on Nylotron plastic, which is selflubricating so you don't have to use any additional grease or lubricant. The base of this hitch can hook to a gooseneck tow ball or fifth wheel/ISR rails. It comes with a tool that acts as a wrench to change the hitch height on one side and a key on the other side to unlatch/ latch your system so you don't have to climb into the bed of your truck to do so!



**25,000** LBS **6,000** LBS GROSS TRAILER WT. MAX VERTICAL WT.

## **NEW PRODUCTS - NOW AVAILABLE**

## **ANTI-RATTLE RECEIVER REDUCER**

The Weigh Safe Anti-Rattle Receiver Reducer is an all in one anti-rattle device and receiver reducer. This reduces a 2.5" receiver size to a 2" receiver size and has an anti-rattle device built right on to the reducer to minimize rattling or thumping while towing. This helps give you a safer, smoother and quieter ride! It can be used both vertically or horizontally depending on your preference.







PART # WSARR-2

Wei	ght Distribu HELPYSETUP	tion
7,200 (the overt	15,000 (h) cowi	9,800 (8) crass
Vehicle		Trailer
CARGO (Ib)		CARGO (B)
0		0
- +		- +
6,643 est. GVW (b)	14,086 est. CCW (b)	7,443 est. GTW (b
ACTUAL TONGUE WEIGHT (	(h) TC	DISTRUBUTED NGUE WEIGHT (ib)
800		CALCULATE
	$\leftarrow \cdot \rightarrow 1$ , NGUE WEIGHT R	
DRAWBAR POSITI	ON	HOLES VISIBLE
6 5	3. 5	P 2

RATINGS

WITH 2" SHANK

**WEIGH SAFE APP** 

The Weigh Safe App is an informational tool designed to help people know what their ratings are for their entire towing system, inlcuding truck, hitch and trailer. Knowing your limits of your towing application helps you to not exceed any of your ratings and therefore have a much safer and smoother towing experience. This app can be used whether you own a Weigh Safe product or not! If you do own a Weigh Safe product, it gives you the ability to further perfect your towing set up by measuring your tongue weight! The Weigh Safe App is the perfect towing guide for both inexperienced and experienced towers alike! Available for both iOS and Android.



## WEIGH SAFE PINTLE ATTACHMENT



PART # SWSPA

The Weigh Safe Pintle Attachment is constructed of highstrength carbon steel. The bottom portion is chrome-plated and the latch is a matte black powder coating for corrosion resistance. It has an easy latching system to lock/unlock with a safety clip. This pintle attachment is **ONLY** compatible with our STEEL Weigh Safe Adjustable Drop Hitch. This attachment was designed to be used in **ONLY** the drop position.



Introducing the first ever gooseneck hitch insert ball that can truly measure your tongue weight (pin load weight). Our Weigh Safe Safe Load BW Insert Gooseneck Ball is made of high-strength stainless steel and is designed to be compatible with the B&W Turnover Gooseneck Hitch.





**30,000** LBS GROSS TRAILER WT.





SCAN FOR PRODUCT VIDEO



PART #: WSBW

\*\*\*Our Safe Load BW Insert Gooseneck Ball fits all B&W Turnover ball hitch models EXCEPT THE FOLLOWING PART NUMBERS: GNXA2006-FOR TOYOTA GNRK1257 & GNXA2005-FOR RAM GNRK1309 SAFE LAD

Introducing the first ever gooseneck hitch OEM ball that can truly measure your tongue weight (pin load weight). Our Weigh Safe Safe Load OEM Gooseneck Ball is made of high-strength stainless steel and is designed to be compatible with factory OEM puck systems (Ford, Toyota, Chevrolet, GMC, RAM, Nissan).





The Safe Load ISR (Industry Standard Rail) Gooseneck Hitch is the first ever gooseneck hitch that can truly measure your tongue weight (pin load weight). This hitch has a 2-5/16" tow ball made of high-strength stainless steel with a 3" ball offset from the centerline allowing for easy adjustment for different bed sizes. It has a durable powder coated finish with dual gauges on either side for ease of use. The Safe Load ISR Gooseneck is compatible with any in bed rail system.





GROSS TRAILER WT. 7,500 LBS MAX VERTICAL WT.



SCAN FOR PRODUCT VIDEO



PART #: WSISR



# **TRUE TOW FEATURES**

## LIVE ADJUSTMENT SYSTEM

Built into the head assembly with an internal pivot point for quicker and easier installation and anytime adjustment.

## EASY HEIGHT ADJUSTMENT

Dual Pin Key Lock Assembly provides safety from theft & ease with 1" hole increments for more accurate height adjustment which means no more torquing bolts!

### EXTENDED SLEEK DESIGN

Generally gives you the ability to lower your tailgate or open your liftgate without a trailer/jack interfering.

## TRUE DISTRIBUTION

Truly distributes the tongue weight of the trailer between the back axle of the tow vehicle & the axle(s) of the trailer & returns the lost weight off the front axle to provide a safer & smoother ride.



### **BUILT-IN GAUGE**

Measures both tongue weight to ensure 10-15% of GTW & distributed tongue weight to truly give you a distributed towing system.

## **DTW TOOL**

DTW (Distributed Tongue Weight) tool application for smartphones to set up the highly accurate distributed system by outputting a DTW that the Weigh Safe gauge on the hitch will read when distributed correctly. (DTW Tool also available on our website.)

### ANTI-SWAY PROPERTIES

Provides anti-sway friction areas to help reduce sway. These areas reside in the sway connection points in the head assembly & trailer bracket connection points.



SCAN TO DOWNLOAD THE APP



Converts a weight distribution towing system to a standard adjustable ball mount.



## TRUE TOW FULL UNIT SKUS/PARTS NUMBERS

PART # (SKU)	DROP	SHANK	MAX GTW	DESCRIPTION
WSWD6-2 (Master Part) WDSL2 (Box 1) WDBSMLA (Box 2) WDDB6-2 (Box 3) WDHW2 (Box 4)	6"	2"	15,000 LBS	Weigh Safe Weight Distribution System with Tongue Weight Gauge Weight Distribution Slider for 2" Shank Drawbar (includes SWS03) 2 x Weight Distribution Small Bars for 2 inch Slider w/ (1) Lift Arm Weight Distribution 6 inch Drop 2 inch Shank Drawbar Weight Distribution Hardware, 2 x A-Frame Brackets, 2-5/16" Tow Ball
WSWD6-2.5 (Master Part) WDSL2.5 (Box 1) WDBLGLA (Box 2) WDDB6-2.5 (Box 3) WDHW2.5 (Box 4)	6"	2.5"	20,000 LBS	Weigh Safe Weight Distribution System with Tongue Weight Gauge Weight Distribution Slider for 2.5" Shank Drawbar (includes SWS03) 2 x Weight Distribution Large Bars for 2.5 inch Slider w/ (1) Lift Arm Weight Distribution 6 inch Drop 2.5 inch Shank Drawbar Weight Distribution Hardware, 2 x A-Frame Brackets, 2-5/16" Tow Ball
WSWD8-2 (Master Part) WDSL2 (Box 1) WDBSMLA (Box 2) WDDB8-2 (Box 3) WDHW2 (Box 4)	8"	2"	15,000 LBS	Weigh Safe Weight Distribution System with Tongue Weight Gauge Weight Distribution Slider for 2" Shank Drawbar (includes SWS03) 2 x Weight Distribution Small Bars for 2 inch Slider w/ (1) Lift Arm Weight Distribution 8 inch Drop 2 inch Shank Drawbar Weight Distribution Hardware, 2 x A-Frame Brackets, 2-5/16" Tow Ball
<b>WSWD8-2.5</b> (Master Part) WDSL2.5 (Box 1) WDBLGLA (Box 2) WDDB8-2.5 (Box 3) WDHW2.5 (Box 4)	8″	2.5"	20,000 LBS	Weigh Safe Weight Distribution System with Tongue Weight Gauge Weight Distribution Slider for 2.5" Shank Drawbar (includes SWS03) 2 x Weight Distribution Large Bars for 2.5 inch Slider w/ (1) Lift Arm Weight Distribution 8 inch Drop 2.5 inch Shank Drawbar Weight Distribution Hardware, 2 x A-Frame Brackets, 2-5/16" Tow Ball

## **TRUE TOW COMPONENT SKUS/PARTS NUMBERS**

### WDH W/ KEYED ALIKE HITCH LOCKING PIN DESCRIPTION

WSWD6-2-KA...... 6" DROP, 2" SHANK W/ MATCHING WS05 WSWD6-2.5-KA.... 6" DROP, 2.5" SHANK W/ MATCHING WS05 WSWD8-2-KA...... 8" DROP, 2" SHANK W/ MATCHING WS05 WSWD8-2.5-KA.... 8" DROP, 2.5" SHANK W/ MATCHING WS05

### **DRAW BARS**

WDDB6-2	. 6" DROP, 2" SHANK DRAW BAR
WDDB6-2.5	.6" DROP, 2.5" SHANK DRAW BAR
WDDB8-2	.8" DROP, 2" SHANK DRAW BAR
WDDB8-2.5	.8" DROP, 2.5" SHANK DRAW BAR

#### **HEAD ASSEMBLY**

WDSL2......WD SLIDER FOR 2" SHANK DRAW BAR WDSL2.5.....WD SLIDER FOR 2.5" SHANK DRAW BAR

### LIFT ARM

WDLA..... WEIGHT DISTRIBUTION LIFT ARM

### **ADAPTER KITS**

SWS05......STEEL WS SLIDER, BALL PIN, 2" TOW BALL SWS07.....STEEL WS SLIDER, BALL PIN, 2-5/16" TOW BALL SWS09.....STEEL WS SLIDER, BALL PIN, 2" & 2-5/16" TOW BALLS SWS11....STEEL WS SLIDER, BALL PIN, 2" TOW BALL & CLAMSHELL

#### TOW BALLS DESCRIPTION

	2" SS TOW BALL (8K MAX GTW)
WSB-XXL15	2-5/16" SS BALL FOR 2" SHANK WD
	(15K MAX GTW)
WSB-XXL20	2-5/16" SS BALL FOR 2.5" SHANK WD
	(20K MAX GTW)

#### BRACKETS

	WD BRACKET SET (2 X HARDWARE + BRACKETS)
WDBR1	WD BRACKET SET (1 X HARDWARE + BRACKET)

### HARDWARE

BRACKETS, HARDWARE, WSB-XXL15
(2-5/16" BALL)
BRACKETS, HARDWARE, WSB-XXL20
(2-5/16" BALL)
BRACKETS, HARDWARE, WSB-XL (2" BALL)

#### **SPRING ARMS**

WDBSM	(2) SMALL BARS FOR 2" SLIDER
	(2) LARGE BARS FOR 2.5" SLIDER

#### **QUICK LINKS**

```
WDQL..... 2 X WD 3/8" QUICK LINK CHAIN
EXTENDER (16K MAX GTW)
```



The patented Weigh Safe Adjustable Ball Mount is the **ONLY** ball mount in the industry that has a built-in scale to measure tongue weight. With components made of 6061 aircraft grade aluminum and stainless steel tow balls, this ball mount will offer you "Towing Peace of Mind" with every towing journey. Can be used in both the drop and rise positions!





Along with the classic aluminum Weigh Safe Drop Hitch, the **STEEL** Weigh Safe Adjustable Ball Mount provides "Towing Peace of Mind" with a high-grade steel construction and stainless steel tow balls, the Steel Weigh Safe Drop Hitch will get the job done! Can be used in both the drop and rise positions!



NOT COMPATIBLE WITH ANY ALUMINUM COMPONENTS! DRAW BAR NOT COMPATIBLE WITH TRUE TOW WEIGHT DISTRIBUTION.





**DUAL PIN KEY LOCK** 

**ASSEMBLY TO SECURE PRODUCT** 

The 180 Hitch by Weigh Safe is the definition of adaptability and ease. Made of aircraft grade 6061 aluminum, it's available in stainless steel or chrome-plated steel combo balls! This hitch can be used in both the drop and rise positions! Built-in gauge not available with the 180 Hitch.



PART # (SKU) DROP SHANK KEYED ALIKE

2″

2.5"

2"

2.5"

3"

2"

2.5"

3"

2"

2.5"

3"

LTB4-2-KA

LTB6-2-KA

LTB6-3-KA

LTB8-2-KA

LTB8-3-KA

LTB10-2-KA

LTB10-3-KA

LTB10-2.5-KA

LTB8-2.5-KA

LTB4-2.5-KA

LTB6-2.5-KA

4"

4"

6"

6"

6"

8"

8"

8"

10"

10"

10"



**SCAN FOR** PRODUCT VIDEO

**STAINLESS STEEL COMBO BALL** 2" & 2-5/16" TOW BALLS

\*\*\*ALSO AVAILABLE IN A

1-7/8" X 2" COMBO BALL



Also available in black cerakote aluminum!



Stow when not in use! \*\*\*Except 3" shank sizes & 4" drop lengths.



LTB4-2

LTB6-2

LTB6-3

LTB8-2

LTB8-3

LTB10-2

LTB10-2.5

LTB8-2.5

LTB4-2.5

LTB6-2.5





PART # (SKU)	DROP	SHANK	<b>KEYED ALIKE</b>
CTB4-2	4"	2"	CTB4-2-KA
CTB4-2.5	4"	2.5"	CTB4-2.5-KA
CTB6-2	6"	2"	CTB6-2-KA
CTB6-2.5	6"	2.5"	CTB6-2.5-KA
CTB6-3	6"	3"	CTB6-3-KA
CTB8-2	8"	2"	CTB8-2-KA
CTB8-2.5	8"	2.5"	CTB8-2.5-KA
CTB8-3	8″	3"	CTB8-3-KA
CTB10-2	10"	2"	CTB10-2-KA
CTB10-2.5	10"	2.5"	CTB10-2.5-KA
CTB10-3	10"	3"	CTB10-3-KA



Stow when not in use! \*\*\*Except 3" shank sizes & 4" drop lengths.

CHROME-PLATED STEEL COMBO BALL 2" & 2-5/16" TOW BALLS



Also available in black cerakote aluminum!



The Weigh Safe Fixed Height Ball Mount has a 2" drop and is designed to function with any 2" receiver. It is available with our Fixed Height 2" Tow Ball and Clam Shell converter, but is also compatible with other tow balls on the market. **BUILT-IN GAUGE** 



## **UNIVERSAL TOW BALL**

10K

10K

2"

2"

WSFH2-2-01 (2" tow ball included) WSFH2-2-07 (2" tow ball + clam-

shell included)



Every Universal Tow Ball is equipped with a built-in scale to measure tongue weight. Made of stainless steel, the Universal Tow Ball is available in a 2" ball or a 2" ball with our Weigh Safe Clam Shell converter.

WS07 - 2" to 2-5/16"

Clam Shell converter



PART #	SIZE	CLAM SHELL (WS07)	GTWR
WSUN-1	2" Ball	Included	10K
WSUN-2	2" Ball	Sold Separately	10K

## **CLAM SHELL CONVERTER**

This stainless steel Clam Shell converts most 2" tow balls into a 2-5/16" tow ball and can be used on most bumper pull systems. With its free rotation design, this must-have accessory has been created to have a free rotation around the tow ball which will minimize friction wear and increase the longevity of your Clam Shell. The conservative design is meant to minimize weight and increase the ease of use. You can store this accessory in your glove box or under the seat, eliminating the need of heavy, awkward additional tow balls.









F



## ACCESSORIES

## ALL OF OUR WEIGH SAFE LOCKS CAN BE KEYED ALIKE TO YOUR WEIGH SAFE HITCH SO THAT YOU HAVE ONE KEY FOR **EVERYTHING!**

## \*\*\*Complete Weigh Safe Keyed Alike Lock Set

also available (WS16). Includes (1) WS05, (1) WS11 and (1) WS12. Add "-SET" to any full hitch SKU to get all locks keyed alike!

## A. STAINLESS STEEL TOW BALLS

#### (WSB-L) (WSB-XL) (WSB-XXL)

Α

Only compatible with the Weigh Safe Drop Hitch; not compatible with the 180 Drop Hitch.

## **B. TOW BALL STORAGE BAG** (WS18)

Plastic lined, pleather bag to store your Weigh Safe tow ball or clamshell designed to reduce dirt, grease and grime.

### C. PADLOCK

(WS12)

D

Constructed of hardened steel.

## D. DUST LOCK COVER

## (WS08)

Durable rubber designed to keep debris out of your dual pin key lock assembly.

## E. DUAL PIN KEY LOCK ASSEMBLY (WS03)

G

Secures the slider to the draw bar for reliable security. Available in aluminum, black cerakote aluminum and black powder coated steel.

## F. ADJUSTABLE TRAILER COUPLER LATCH LOCK (WS11)

Contructed of stainless steel; 4 1/2" long and 1/4" in diameter. Designed to lock trailer coupler latch.

## G. HITCH LOCKING PIN

#### (WS05)

Constructed of solid stainless steel and fits 2". 2.5" and 3" receiver sizes.

ABOUT ABOUT

Weigh Safe, LLC is a Lindon, Utah based company focused on delivering the safest and highest quality products in the towing industry. Our Weigh Safe Team is committed to providing state-of-the-art towing equipment to ensure "Towing Peace of Mind" for both families and businesses across the globe. We have and will continue to work hard to improve and enhance the towing industry, ensuring that ALL of us can have towing tools and equipment that provide a safer, high-performing experience at work and home, and enjoying the many awesome adventures that towing provides us! With a future full of innovation, we are prepared to change the way people tow.



SCAN FOR ABOUT US VIDEO

## THE MAN BEHIND THE HITCHES

## Kevin McAllister (1961-2018)

Kevin McAllister gained national attention when he won the 2014 Best New Product of Tools and Equipment at the SEMA Show in Las Vegas for his tongue weighing trailer hitch, Weigh Safe. However, McAllister was making a difference long before he thought of the innovative Weigh Safe Adjustable Ball Mount.

Through the years McAllister has accumulated 14 individual U.S. patents for an array of novel innovations. These patents span the breadth of the automotive industry, yet share a single goal: safety. The Weigh Safe Adjustable Ball Mount is the pinnacle of McAllister's professional achievements as it quickly grows to be one of the most popular towing accessories in the United States. It took over a decade of research and development to perfect the design, "Towing Peace of Mind."

Today, our Weigh Safe Team is hard at work continually developing new innovations to ensure that our products are among the safest and highest quality in the towing industry. The Safe Load Fifth Wheel Hitch and the True Tow Weight Distribution Hitch (*Mid-Weight*) are just a few of the new products that Weigh Safe has designed. In the upcoming years, Weigh Safe plans on releasing many more products that will change the towing and automotive industry forever.



Since the unveiling of the Weigh Safe Adjustable Ball Mount, we have expanded into all 50 states and even Australia and Europe. With our state-of-the-art products, skilled and dedicated team, and desire to help people tow safely and properly, Weigh Safe has now become a dominant force in the towing industry.



At Weigh Safe, we carefully inspect every product before it goes out the door and believe they will live up to your high expectations. We are confident that our products will provide you with the "Towing Peace of Mind" that you desire and help you in your towing journey. However, if you feel that our product doesn't match the Weigh Safe standards, we want to make it right.

If your Weigh Safe product is damaged due to an accident or mishandling of your doing, we would love to hear from you and try our best to assist in resolving the issue at hand. In the towing industry, we know that it's impossible to keep your product in perfect condition and with jobs that need to be done and trailers that need to be towed, our products will age with normal wear and tear.

The built-in gauges on the majority of our products do not require any maintenance, but a few of our products do. If you maintain your products and ONLY use them as they are intended, you will get many years of use and "Towing Peace of Mind".

Visit our website to register your product or call/text 801.820.7020 for more information.

## Thank you and enjoy your Weigh Safe product!



SCAN FOR FULL WARRANTY







## **CERAKOTE UNITS**

#### **WEIGH SAFE**

WS4-2-CER-BLA WS4-2.5-CER-BLA WS6-2-CER-BLA WS6-3-CER-BLA WS8-2-CER-BLA WS8-2.5-CER-BLA WS8-3-CER-BLA WS10-2-CER-BLA WS10-2.5-CER-BLA WS10-3-CER-BLA

#### 180- STAINLESS STEEL TOW BALLS

LTB4-2-CER-BLA LTB4-2.5-CER-BLA LTB6-2-CER-BLA LTB6-2.5-CER-BLA LTB6-3-CER-BLA LTB8-2-CER-BLA LTB8-2.5-CER-BLA LTB10-2-CER-BLA LTB10-2.5-CER-BLA LTB10-3-CER-BLA

## 180- CHROME PLATED TOW BALLS

CTB4-2-CER-BLA CTB4-2.5-CER-BLA CTB6-2-CER-BLA CTB6-3-CER-BLA CTB6-3-CER-BLA CTB8-2-CER-BLA CTB8-2-S-CER-BLA CTB8-3-CER-BLA CTB10-2-CER-BLA CTB10-2-S-CER-BLA

## SLIDERS

WS01	WS BRUSHED ALUMINUM 1,500 LB GAUGE
WS01.5	WS BRUSHED ALUMINUM 2,200 LB GAUGE
TB01	180 BRUSHED ALUMINUM
WS01-CER-BLA	WS CERAKOTE ALUMINUM 1,500 LB GAUGE
WS01.5-CER-BLA	WS CERAKOTE ALUMINUM 2,200 LB GAUGE
TB01-CER-BLA	180 CERAKOTE ALUMINUM
SWS01	WS STEEL 1,500 LB GAUGE
SWS01.5	WS STEEL 2,200 LB GAUGE

## WEIGH SAFE KEYED ALIKE

WS4-2-KA-CER-BLA WS4-2.5-KA-CER-BLA WS6-2-KA-CER-BLA WS6-3-KA-CER-BLA WS8-2-KA-CER-BLA WS8-2-KA-CER-BLA WS8-3-KA-CER-BLA WS10-2-KA-CER-BLA WS10-2.5-KA-CER-BLA WS10-3-KA-CER-BLA

### 180- STAINLESS STEEL TOW BALLS KEYED ALIKE

LTB4-2-KA-CER-BLA LTB4-2.5-KA-CER-BLA LTB6-2-KA-CER-BLA LTB6-2.5-KA-CER-BLA LTB6-3-KA-CER-BLA LTB8-2-KA-CER-BLA LTB8-2.5-KA-CER-BLA LTB8-3-KA-CER-BLA LTB10-2.5-KA-CER-BLA LTB10-3-KA-CER-BLA

## 180- CHROME PLATED TOW BALLS KEYED ALIKE

CTB4-2-KA-CER-BLA CTB4-2.5-KA-CER-BLA CTB6-2-KA-CER-BLA CTB6-2.5-KA-CER-BLA CTB6-3-KA-CER-BLA CTB8-2-KA-CER-BLA CTB8-2.5-KA-CER-BLA CTB8-3-KA-CER-BLA CTB10-2-KA-CER-BLA CTB10-2.5-KA-CER-BLA

## DRAW BARS

## LOCKS

ALUMINUM

BRUSHED ALUMINUM DUAL PIN KEY LOCK
STEEL DUAL PIN KEY LOCK
CERAKOTE ALUMINUM DUAL PIN KEY LOCK
ALUMINUM WS BALL RETAINING PIN
STEEL WS BALL RETAINING PIN
HITCH LOCKING PIN
DUST LOCK COVER
KEYS
HITCH LOCKING PIN DUST LOCK COVER
ADJUSTABLE COUPLER LOCK
PADLOCK
180 BALL RETAIING PIN
COTTER PIN LOCK PLATE

## **TOW BALLS**

WSB-L1-7/8" STAINLESS STEEL WS TOW BALL
WSB-XL 2" STAINLESS STEEL WS TOW BALL
WSB-XXL12.5
WSB-XXL18.5
WSB-XXL21
TB031-7/8" X 2" 180 STAINLESS STEEL BALL COMBO
TB02 2" X 2-5/16" 180 STAINLESS STEEL BALL
COMBO (2.5" SHANK) TB07 2" X 2-5/16" 180 STAINLESS STEEL BALL
COMBO (2" SHANK)
TB08 2" X 2-5/16" 180 STAINLESS STEEL BALL
COMBO (3" SHANK)
TB10 2" X 2-5/16" 180 CHROME PLATED BALL
COMBO (2" SHANK)
TB11 2" X 2-5/16" 180 CHROME PLATED BALL
COMBO (2.5" SHANK)
TB12 2" X 2-5/16" 180 CHROME PLATED BALL
COMBO (3" SHANK)
STB01 FIXED HEIGHT 2" STAINELESS STEEL TOW BALL
WS07 CLAMSHELL CONVERTER
WS18 WS TOW BALL STORAGE BAG



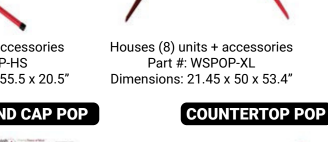
## **POP DISPLAY STANDS**

## **REGULAR RED POP**



Houses (4) units + accessories Part #: WSPOP-HS Dimensions: 25.75 x 55.5 x 20.5"

END CAP POP





LARGE RED POP

Houses (8) units + accessories Part #: WSPOP-XL Dimensions: 21.45 x 50 x 53.4"

## WEIGHT DISTRIBUTION POP



Houses (1) WD unit Part #: WSPOP-WD Dimensions: 33 x 51 x 28.25"



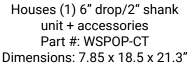
Houses (4) units + accessories Part #: WSPOP-EC Dimensions: 12.5 x 48 x 9.36"

## **OTHER PROMOTIONAL MATERIAL**



Scan this QR code to see other promotional material (i.e. brochures, counter mats) and for POP instruction guides.

Please contact our sales team for pricing/availability and any other questions: sales@weigh-safe.com





## Follow us on social media!



