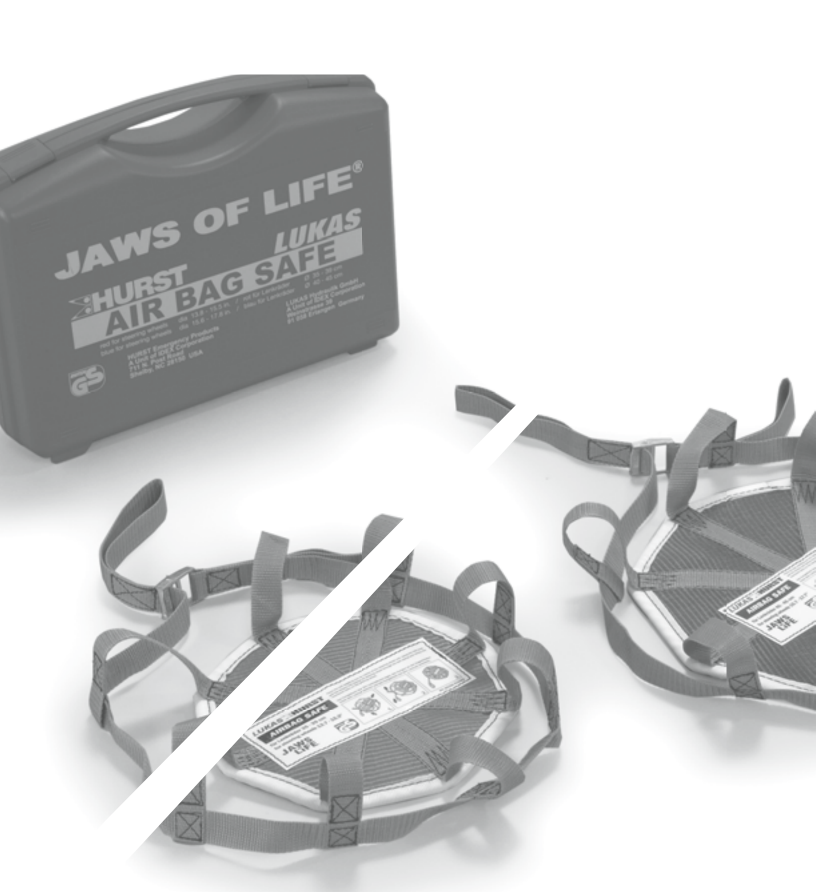


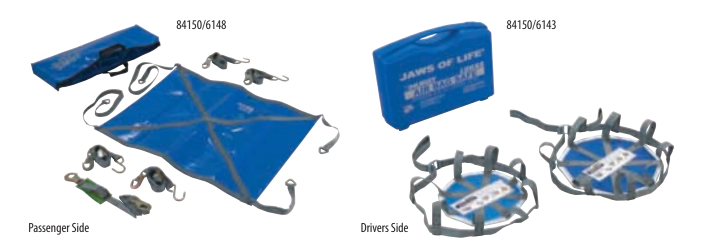
**HURST** 10,000 PSI RESCUE PRODUCTS CATALOG

# <sup>27</sup> **HURST** HP ACCESSORIES

+ RELIABLE + DURABLE + CONTROL



## 28 HURST AIR BAG SAFE AND TOOL STATION



### **Reliable Protection Against Late Deployment of Air Bags**

**Hurst Air Bag Safes** protect both the rescuer and passenger from potential injury caused by uncontrolled inflation of the air bag during rescue work. We offer two Air Bag Safe sizes — covering steering wheels ranging from 13 to 15 inches and 15 to 17 inches — and a Passenger Side Air Bag Safe with easy-to-operate straps. Both driver and passenger Air Bag Safes can each be deployed in about one minute.

### Organize Rescue Tools at the Accident Site

The **Hurst Tool Station** helps organize rescue tools at the accident site. Made of durable watertight and debris-repellant fabric, the Tool Station protects your tools in even the most unruly conditions.





**HURST** 10,000 PSI RESCUE PRODUCTS CATALOG

# <sup>29</sup> **HURST** RESCUE PLATFORM (LRP 6), FLUID, GLOVES



#### **SPECIFICATIONS**

 WEIGHT
 108.0 lbs.
 49 kg

 LEG EXTENSION
 7.9
 200 mm

 LOAD
 1,102 lbs.
 500 kg

 PLATFORM SIZE
 33.5 x 69.7 in.
 850 x1770 mm

**PLATFORM HEIGHT** 33.5 - 54.8 in. 850 - 1391 mm

Safe, light and stable, with non-slip footing and a platform strong enough to support three people and their tools (882 lbs.), the **LRP 6 Rescue Platform** provides rescuers with 40 to 60 inches of lift when conducting rescue work on buses, trucks, trains, aircraft, or in buildings. Its four ladder feet are extendable to aid in balanced deployment, even on uneven ground.



180C012 - case of 2 - 1 gallon bottles

Hurst's High Pressure Rescue Tools should be used only with **Hurst High Pressure Fluid**. This will ensure your system performs to its full potential.



The tough and comfortable **Hurst Jaws of Life® Extrication Gloves** give you extra grip at the scene and protect your hands with 40 percent Kovenex fibers.

## 30 HURST QUICKSTRUT



The **Quickstrut** safety supports vehicles involved in an accident, whatever their position. The struts are positioned diagonally at an angle of between 25 and 50 degrees. The car body is fastened to the ratchet strap with a hook. When the strap is tightened, the claws of the swivelling top plate press into the car's bodywork. The base plate affixes itself to the ground and can be additionally secured using pins.

Extending and retracting the strut is very easy; simply push the release lever. The length can also be manually adjusted. An integrated winch enables additional fine aligning.

#### **Features & Benefits**

- Easy handling: the robust design simplifies work, even under the most adverse external conditions. Mud, soil, sand and water don't affect the functionality of the system.
- Maintenance free: it doesn't require any regular maintenance. It just needs to be freed of any external debris after each use.



#### **ACCESSORY KIT**

- 2 Cluster Hooks
- 1 Accessory Bag
- 2 Axle Straps
- 2 Protective Sleeves

#### **SPECIFICATIONS**

STRUT CAPACITY OF ONE SUPPORT (UP TO)
MAXIMUM BELT TENSION (UP TO)
DIMENSIONS: L x W x H

WEIGHT (LBS/KGS)

2,205 lbs. (1000 kg) 2,205 lbs. (1000 kg) 52 x 8.3 x 8.7 (1,340 x 210 x 220 mm) 75 lbs. (34 kg)

## CONSISTS OF:

- 2 QuickStruts
- 2 Adjustment Wrenches
- 1 Carrying Case

Single Strut: 48" - 78" (122-200 cm) Single Strut: 28 lbs. (12.7 kg)



**HURST** 10,000 PSI RESCUE PRODUCTS CATALOG

## <sup>31</sup> HURST MSM-2D MANIFOLD AND LIFTING SET H 1, LIFTING SET H 2

### One Power Unit, Two Applications – Lifting and Rescuing with Hydraulic Power

In a number of rescue situations loads have to be lifted prior or parallel to the application of cutter, spreader or rescue ram (e. g. when subway coaches, trucks or buses are involved in an accident.)

Operation of lifting jacks: Once the mobile field manifold is connected with the power unit, two HURST telescopic jacks with a capacity of 25 tons each can additionally be operated.

Operation of rescue tools: On the second hose pair a rescue tool can be connected. A Quad power unit allows to connect another rescue tool.







H 1 84150/0120 H 2 84150/0130

With the HURST lifting sets **H 1** and **H 2** all types of lifting and stabilization work can be carried out quickly and safely. The cylinders are made of high-strength light weight metal.

#### **SPECIFICATIONS**

COMPONENTS	H1	H 2
HAND PUMP WITH CONNECTION HOSE	2x	1x
CYLINDERS	2x LKZ 15/150	2x LKZ 15/150
	2x LKZ 15/50	
TWO-WAY DISTRIBUTOR VALVE WITH 2 X 16 FT. / 5 M HOSE	1x	1x
BASE PLATES	2x	2x
BASE LIFTERS / V-ADAPTERS	2x	2x
EXTENSIONS	2x	2x
STORAGE CASE	2x	1x
DIMENSIONS: L x W x H	23.6 x 15.7 x 8.7 in. / 600 x 400 x 220 mm	23.6 x 15.7 x 8.7 in. / 600 x 400 x 220 mm
TOTAL WEIGHT LBS/KG	117.8 / 53.4	78.3 / 35.5
LIFTING FORCE LBS/kN	33,800 / 150	33,800 / 150
OPERATING PRESSURE	700 bar	700 bar

## 32 HURST LSS SUPPORT SYSTEM

#### **Rescue Support and Stabilization**

The Hurst **LSS Support System** of blocks and wedges provide safe stabilization of vehicles and lifted loads during rescue operations. Slip resistant and nonabsorbent, our incredibly durable blocks and wedges are made from recycled plastics and feature a load-bearing capacity of 1,700 psi.

The HURST Support System allows for safe stabilizing of vehicles and supporting of lifted loads during rescue operations. This prevents further movement of the vehicle during the rescue.

### Highlights

- Blocks and wedges can be stacked
- Blocks lock and provide a stable stack
- Slip-resistant
- Non-absorbent resist oil, acids and conventional solvents
- Environmentally friendly: made of recycled plastics (Polyethylene)
- Solid, long lifetime, will not crack or splinter
- Load bearing capacity: 1,700 PSI (110 kg/cm²)

#### **SPECIFICATIONS**

SET 1	BLOCKS AND WEDGES		LxWxH
Consists of	2 x block	9 x 9 x 1 in.	(230 x 230 x 25 mm)
	2 x block	9 x 9 x 2 in.	(230 x 230 x 50 mm)
	2 x block	9 x 9 x 3 in.	(230 x 230 x 75 mm)
	2 x wedge	9 x 3 x 3.1 in.	(230 x 75 x 80 mm)
	2 x wedge	9 x 6 x 3.1 in.	(230 x 150 x 80 mm)
	Total weight	27.5 lbs	(12.5 kg)

SET 2	BLOCKS AND WEDGES		LxWxH
Consists of	4 x block	9 x 9 x 1 in.	(230 x 230 x 25 mm)
	4 x block	9 x 9 x 2 in.	(230 x 230 x 50 mm)
	4 x block	9 x 9 x 3 in.	(230 x 230 x 75 mm)
	4 x wedge	9 x 3 x 3.1 in.	(230 x 75 x 80 mm)
	4 x wedge	9 x 6 x 3.1 in.	(230 x 150 x 80 mm)
	Total weight	55 lbs	(25 kg)

STEP CHOCK			LxWxH
Consists of	Step chock	27 x 5.9 x 10.8 in.	(690 x 150 x 276 mm)
	Keg	9 x 6 x 4.7 in.	(230 x 150 x 120 mm)
	Total weight	18 lbs	(8.2 kg)

SUPPORT BLOCK		LxWxH
	27 x 9 x 3 in.	(690 x 230 x 75 mm)
Total weight	14.8 lbs	(6.7 kg)







