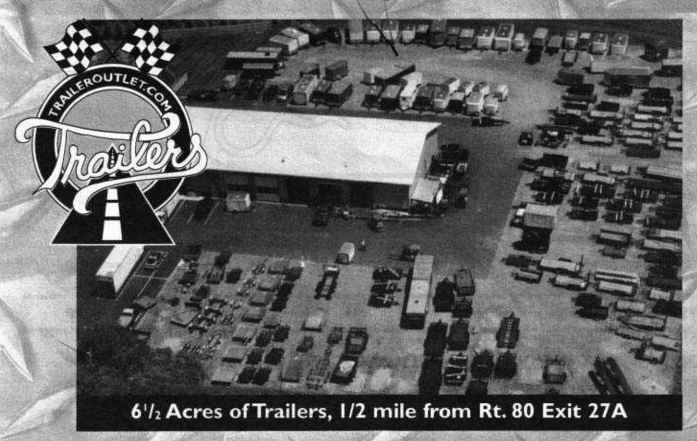
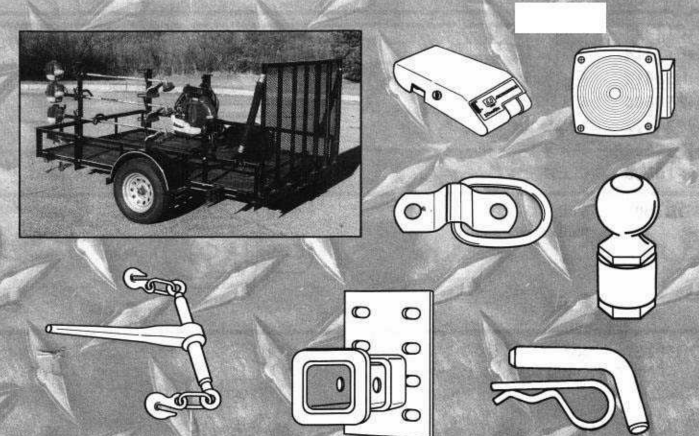
PART'S & ACCESSORIES CATALOG

©2004 Performance Trailers, Inc.





VISIT OUR WEBSITE

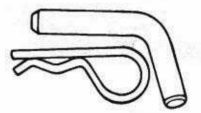
Traileroutlet.com

1.30	-	-	100
Tie	Dow	n Pa	irts
		11 1 4	1 8 2

Part No.	Description

HPWC	Hitch pin w/clip
------	------------------

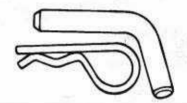
5/8" dia. for 2" receiver tubes



SHPWC Hitch pin w/clip

1/2" dia. for 1-1/4" Class II

receiver tubes

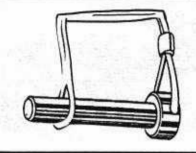


SP1.75	1-3/4" wide snapper p	oin

SP2.50 2-1/2" wide snapper pin

SP3.00 3" wide snapper pin

SP3.50 3-1/2" wide snapper pin



3-1/2" x 1/2" HP1200

HP12414 4-1/4" x 1/2"

4-1/2" x 5/8" HP58412

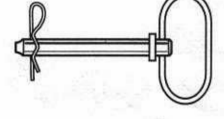
6" x 5/8" HP58600

HP34412 4-1/2" x 3/4"

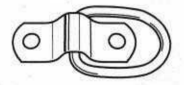
6" x 3/4" HP34600

6" x 1" HP10600

SDR700 Small 500 lb.



Rated D-ring



DR701SM Surface Mount

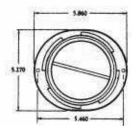
D-ring 500 lb., 4" O.D.



Part No.	Description	
DR601	Recessed D-ring 1200 lb. capacity	N DIA.
DR801	Heavy Duty D-ring 5,000 lb. capacity	3 - We DIA.
DR58W	Forged heavy duty 5/8" D-ring with weld-on bracket	
DR38B	Forged heavy duty D-ring with bolt-on bracket	
RB	Ratchet binder	

DH

Document holder



Hitch Parts

Part No.

Description

Chrome Hitch Balls

B178

1-7/8" ball X 3/4" shank X 2-1/8" long

B2342

2" ball X 3/4" shank X 2-1/8" long

B212

2" ball X 1" shank X 2-1/8" long

B251

2-5/16" ball X 1" shank X 2-1/8" long

B25125

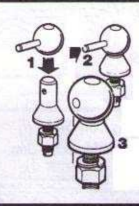
2-5/16" ball X 1-1/4" shank X 2-1/8" long



Interchangeable Hitch Balls

AB57900

3 sizes: 1-7/8", 2", 2-5/16"



Ball Mounts - 5,000 lb. rating

BM280

8" L x 2" drop

BM210

10" L x 2" drop

BM409

9" L x 4" drop

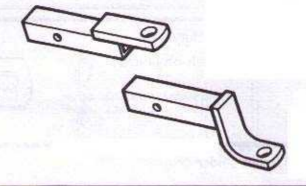
BM410

10-3/4" L x 4" drop

BM611

11-5/8" L x 6" drop

Other sizes available - call



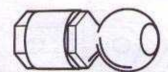
Pintle Replacement Ball

PRB2

2" pintle ball

PRB2516

2-5/16" pintle ball



PBOLTS Pintle bolt package

4 pcs. each: 1/2-13x2 GR8,

1/2-13L9 Hvy Nut, 1/2 USS HD Flat,

1/2 HD Lockwasher



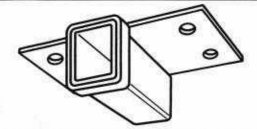
П		Day	
Н	ıtch	Hali	

Part No.

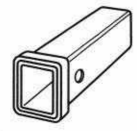
Description

SBH

Receiver tube bumper hitch Bolts under bumper to give you a receiver tube hitch.

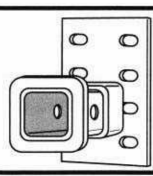


RT12 RT24 12" receiver tube 24" receiver tube



RT8P

Bolt-On Receiver Tube.
Converts your plate hitch to a receiver tube. 2" receiver tube welded to 1/2" thick 4-hole steel mounting plate. Cast steel collar, black powder coat finish, 5/8" hitch pin hole



GH

5400 lb. grab hook



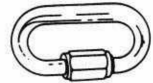
SH

5400 lb. snap hook



QL

3/8" quick link



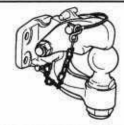
Hitch Part No.	Description	1.797
LDSC	9/32" x 54" safety chain with 2 S-hooks	
HDSC	Heavy duty safety chain 3/87" x 35" long with latch hooks	Consideration of the second of
3BM	Chrome tri-ball mount 1-7/8", 2", 2-5/16"	
ADJ3BM	Adjustble tri-ball mount	
R12 R15 R20	12 ton pintle 15 ton pintle 20 ton pintle	

Hitch Parts / Locks

Part No.

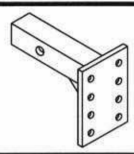
Description

DPH2 DPH2516 Dual purpose hitch 2"
Dual purpose hitch 2-51/6"



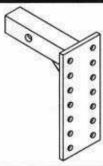
PM4

Pintle mounting plate - short with 4 pairs of 9/16" holes

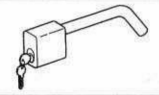


PM7

Pintle mounting plate - long with 7 pairs of 9/16" holes



HP1/2 HP5/8 Locking Hitch Pin Assembly Class II 1/2" dia. pin Locking Hitch Pin Assembly Class III 5/8" dia. pin



SCL

Trigger Style Coupler Lock 3/4" wide span



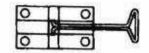
WCL

Deadbolt coupler lock for 2-1/2" wide span



L11232

Door Holder - Hook & Keeper Hook is 4" long. Includes I hook and I keeper.





Jack P	Description	
SAJW	Swing Away Jack w/Wheel 800 lbs.	
РМЈ	Post Mount 3 Hole Jack 2,000 lb.	
6W	Wheel for 21/4" Jacks	Fits Over 2" Tube
JF	Jack Foot with Pin	Fits Over + 2° Tube
RB	2½" Round Rubber Bumper	

Connectors, Wiring, Controllers, Lights

11415R

Red replacement lens

Part No.	Description
44P 44S 11-771 S-602 S-603 12-701 12-706	4 Way Flat Trailer End Plug 4 Way Flat Car End Plug Mounting Bracket for S-602 6 Pole Aluminum Trunk End Plug 6 Pole Aluminum Trailer End Plug Mounting Bracket for 12-707 7 Pole Plastic RV-Trailer 7 Pole Plastic RV-Truck
ADP624	6 Way Round to 4 Way Flat Adapter
ADP724RV	7 Way RV to 4 Way Flat Adapter
ADP726RV	7 Way RV to 6 Way Round Adapter
D5500	DrawTite Brand Activator II Brake control for 2, 4, 6 & 8 Brake Trailers Adapter plugs for prewired trucks - Ford, Dodge, Chevy
444R 444L 44415R	Square light - driver side Square Light - passenger side Square replacement lens
428S 428W 42015R	Round 3-3/4" light - driver side Round 3-3/4" light - passenger side Round lens
114A 114R 11415A	Marker light - amber Marker light - red Amber replacement lens

Trimmer and Blower Racks for Open Trailers

Part No. Description

OTR3 Open Trimmer Rack
OBRI Open Backpack rack

String Trimmer Racks for Open Trailers

Lock 3 trimmers in 2 seconds with 1 padlock

Extra sturdy racks - mount to bottom and top rail of trailer - stops wiggle and cracking at top rail.

Backpack Blower Rack has a single -4"x1½" hook at the top – make sure it will fit your blowers – will not fit Stihl backpack blowers. Tower is 46" tall with a swivel lock mechanism at the top.



Set consists of 2 towers, one left and one right, designed so that the locking mechanism swings in and away from the engine and the trimmer head. V-shaped pockets with plastic cushion sleeves on the protruding arms wedge and hold trimmers securely so they are less likely to spin and leak fuel. A single pin or lock secures all three locking arms by aligning lock tab holes at the top of towers. Towers are 46" high, made of 1"x2" steel C channel. Black painted finish.

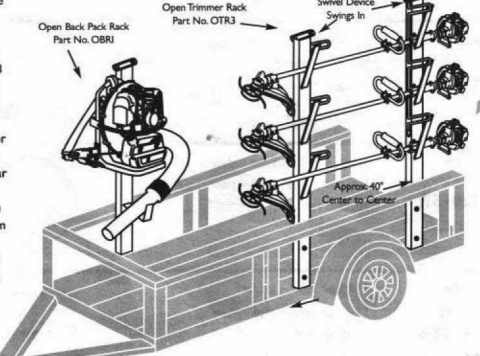
INSTALLATION INSTRUCTIONS

- I. Observe that there are left-hand and right-hand towers. The reason for right and left towers is so the swivel lock arms swing in and away from the engine, and the trimmer heads of your string trimmers.
- Position the two towers approximately 40" apart. The swing arms should be to the inside of the rack towers. Check your string trimmers to be sure they will sit in the pockets, and if necessary, move them closer or further apart to suit.
- Methods for Fastening the Trimmer Towers: Trimmer towers can be welded in place to the bottom frame, side, and uprights of your trailer. Or, you may secure them with bolts, U-bolts, or angle brackets. In some cases, a spacer

device (block of wood, washers, or multiple nuts) may be used to keep the uprights level. Holes must be drilled in the trailer and the tower to facilitate attachment. We recommend 5/16 Grade 5 minimum, or 3/8 Grade 5 to Grade 8 bolts and locknuts for installation. U-bolts or muffler clamps can be used.

Be careful to use the proper length bolts or cut off and file any sharp edges of bolts so they do not stick out where they could tear clothing or injure someone.

The trimmer towers were intentionally made long enough to extend to the top and bottom of the trailer in order to add strength. The following illustrations should help you decide on a mounting method that suits your trailer.



Jacks / Ramp Spring Assist Kit

Part No. Description

PT500-1 Topwind Jack 7,000 lb.

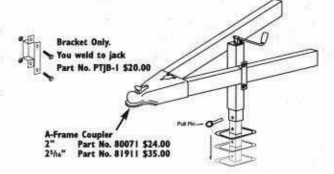
with bracket welded on (provide

us with measurement)

PT510-1 Sidewind Jack 7,000 lb.

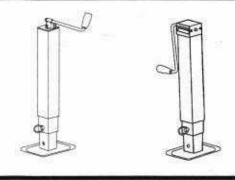
with bracket welded on (provide

us with measurement)



190500 Topwind Dropleg Jack 7,000 lb.

190510 Sidewind Dropleg Jack 7,000 lb.



RSAK001 Ramp Spring Assist Kit

Consists of 2 brackets which mount to the top angle iron, or box tube top rails of a typical landscape trailer, two springs with internal safety cables, and external thick rubber bellows.

Mounting requires drilling three 3/8" diameter holes in the top rail, and attaching with 3/8" bolts. Attachment of the other end of the spring assembly to the top of the ramp requires drilling one 3/8" hole 27" to 28" from the bracket hole, and attaching with a 3/8" grade 8 bolt and locknut. Complete Instructions will be sent with the kit.

Installation should take approximately 1/2 hour or less.

The results are dramatic, making the gate much easier to lift. This system works better, providing more upward lift when the gate is in the down position, because the rail brackets raise the angle of pull to a higher point.

The mechanism uses very little space on your trailer rails leaving room for other racks. This is the lowest priced spring assist kit that installs this easily, and works this well.

If in doubt about whether this system will work for you, please either fax a drawing, or mail a picture with dimensions, or have your local trailer mechanic contact us. We would be happy to set him up as a dealer.

