

# HALE TRAILER BRAKE & WHEEL



A018686-A018695  
A018696-A018705  
A018706-A018715  
A018716-A018725

## SALES | RENTALS | PARTS | SERVICE

Allentown, PA:	800-383-8894	Jacksonville, FL:	800-828-3055
Baltimore, MD:	888-601-7500	Little Rock, AR:	833-424-8944
Boston, MA:	800-854-5310	Portland, ME:	800-325-4253
Concord, NC:	800-438-2250	Richmond, VA:	866-839-3495
Delmar, DE:	866-486-1400	Scranton, PA:	800-569-1400
Des Moines, IA:	888-673-5011	Springfield, MA:	800-854-5306
Elkton, MD:	800-544-7127	Voorhees, NJ:	866-315-0235

HaleTrailer.com | @haletrailer     

**800-232-6535** \*FINANCING AVAILABLE

### STANDARD EQUIPMENT TK-100 JLW Jeep.

Capacity: 100,000 lbs.

313" wheel base

Width: 8' 6"

60" axle spacing

Spring Brakes

50" Gn FWH

56" 5th on 12" sliding fifth wheel

Suspension: Air ride with raising and lowering

Tire Size: 275/70R 22.5 radials

Wheels: Machine finished aluminum disc

Pivot lock for 5th wheel

13 H.P. self-contained hydraulics for gooseneck

275/70R X 22.5 tires

Intraax 25K suspension (Spring Brakes)

Duralight Hubs, X-30 Drums

2 speed landing gear

Mech lift 1st axle

Tether loose pins

Air and Elec in a protective sock

Milton MTL1816 quick coupler and dust cap for air outlet

Removable pivot locks on 5th wheel

Individual poly fenders

Provisions for pintle hitch at rear with air and electrical

Blasted prior to paint

Paint: Trail King 2-part polyurethane

Estimated Weight: 10,350 lbs.

9999-01-Add

Custom Option 1

Custom Option 1

0110140-ADB-14-64402 - TK100JLW

64402 - TK100JLW

Item #	Category	Description	Weight (lbs)	Qty
200653	Custom Options	STANDARD EQUIPMENT TK-100 JLW Jeep. Capacity: 100,000 lbs. 313" wheel base Width: 8' 6" 60" axle spacing Spring Brakes 50" Gn FWH 56" 5th on 12" sliding fifth wheel Suspension: Air ride with raising and lowering Tire Size: 275/70R 22.5 radials Wheels: Machine finished aluminum disc Pivot lock for 5th wheel 13 H.P. self-contained hydraulics for gooseneck 275/70R X 22.5 tires Intraax 25K suspension (Spring Brakes) Duralight Hubs, X-30 Drums 2 speed landing gear Mech lift 1st axle Tether loose pins Air and Elec in a protective sock Milton MTL1816 quick coupler and dust cap for air outlet Removable pivot locks on 5th wheel Individual poly fenders Provisions for pintle hitch at rear with air and electrical Blasted prior to paint Paint: Trail King 2-part polyurethane Estimated Weight: 10,350 lbs.  <i>Includes pintle hitch at the rear, Crank for jack on Drivers side ILO curb side</i>	10,050	
08024	Paint	Black with white decals		
08009	Paint	ZINC primer		
202493	Wheels, Miscellaneous	PSI Tire Inflation System		
08569	Miscellaneous	DOT Inspection - all Open Deck and Materials Hauling trailers		

**STANDARD EQUIPMENT 24' Gen 3 Front Schnable  
 Gooseneck.**  
**Capacity: 85,000 lbs.**  
**Pivoting tower raises and lowers load**  
**Telescoping single tower adapts to flange diameter**  
**Hydraulic support**  
**Requires external hydraulic supply**  
**140' of air and electrical lines**  
**1 set of tension hooks**  
**Single upper tower support**  
**Hydraulic controls on both sides**  
**Air lock for main lift and gooseneck support arm**  
**King pin in pivot plate requires locked 5th wheel**  
**Blasted prior to paint**  
**Paint: Trail King 2-part polyurethane**  
**Estimated Weight: 11,850 lbs.**  
**9999-02-Add**

Custom Option 2

Custom Option 2

**0110140-ADB-14-64419 - TK24' Front  
 Scnable Gn**  
 64419 - TK24' Front Scnable Gn

Item #	Category	Description	Weight (lbs)	Qty
200825	Custom Options	STANDARD EQUIPMENT 24' Gen 3 Front Schnable Gooseneck. Capacity: 85,000 lbs. Pivoting tower raises and lowers load Telescoping single tower adapts to flange diameter Hydraulic support Requires external hydraulic supply 140' of air and electrical lines 1 set of tension hooks Single upper tower support Hydraulic controls on both sides Air lock for main lift and gooseneck support arm King pin in pivot plate requires locked 5th wheel Blasted prior to paint Paint: Trail King 2-part polyurethane Estimated Weight: 11,850 lbs.	11,850	
08024	Paint	Black with white decals		
08009	Paint	ZINC primer		
200835	Custom Options	200835 Schnable - Gen3 Long Pins (ref Parts Kit Number 100243179)(effective length 11") ILO std short pins		

---

**STANDARD EQUIPMENT TK-120LPSD-HS Gen 3 steering  
dolly.**

**Capacity: 120,000 lbs.**

**Width: 10' 0"**

**Suspension: Air ride with raising and lowering**

**Tire Size: 235/75R x 17.5 radials**

**Wheels: 6.75 x 17.5 machine finished aluminum disc**

**60" axle spacing, 14' 1" group spacing**

**Spring Brakes**

**Front steer design**

**Hydraulic steering**

**Auto steer or manual steer**

**34°1st axle in auto, 39.5° 1st axle in manual**

**Adjustable steering ratio**

**Manual steer by wireless or wire-type remote**

**Auto-alignment after manual steer**

**12.25 x 7.5 brakes (20,000 GAWR)**

**Individual Poly fenders on all axles**

**13 H.P. Honda self-contained unit**

**Auxiliary air outlet for power tools**

**Power beyond for hydraulics**

**Wide load sign brackets at rear**

**Support plate for gooseneck support arm**

**Grote sealed wiring harness**

**Provisions at rear for connecting to front schnable**

**Lightweight push bar and brackets for positioning on site**

**Blasted prior to paint**

**Paint: Trail King 2-part polyurethane**

**Estimated Weight: 22,430 lbs**

**9999-03-Add**

Custom Option 3

Custom Option 3

**0110140-ADB-14-65151 - TK120LPSD-HS**

65151 - TK120LPSD-HS

Item #	Category	Description	Weight (lbs)	Qty
200460	Custom Options	STANDARD EQUIPMENT TK-120LPSD-HS Gen 3 steering dolly. Capacity: 120,000 lbs. Width: 10' 0" Suspension: Air ride with raising and lowering Tire Size: 235/75R x 17.5 radials Wheels: 6.75 x 17.5 machine finished aluminum disc 60" axle spacing, 14' 1" group spacing Spring Brakes Front steer design Hydraulic steering Auto steer or manual steer 34°1st axle in auto, 39.5° 1st axle in manual Adjustable steering ratio Manual steer by wireless or wire-type remote Auto-alignment after manual steer 12.25 x 7.5 brakes (20,000 GAWR) Individual Poly fenders on all axles 13 H.P. Honda self-contained unit Auxiliary air outlet for power tools Power beyond for hydraulics Wide load sign brackets at rear Support plate for gooseneck support arm Grote sealed wiring harness Provisions at rear for connecting to front schnable Lightweight push bar and brackets for positioning on site Blasted prior to paint Paint: Trail King 2-part polyurethane Estimated Weight: 22,430 lbs	22,430	
000	Paint	Black with white decals		
08569	Miscellaneous	DOT Inspection - all Open Deck and Materials Hauling trailers		
08009	Paint	Zinc Primer		
203112	Wheels, Miscellaneous	PSI Tire Inflation System		
200462	Custom Options	62912, TK120LPSD, "P" type spindle, Synthetic Grease, Timkin Bearings ILO std, 6 axles		
200632	Custom Options	61721 4-13-17, General, Betts PS-1 registration holder ILO std.		
200634	Custom Options	200634 TK120LPSD-HS - Add provisions at rear for connecting to Front Schnable neck for return. Include tail light package and mudflaps required for pulling backwards (empty) without rear schnable neck.		
200633	Custom Options	61724 4/13/17, General, Install (2) two pin pigtails out of rear channel		

200464	Custom Options	63404, General, Lighted removable oversize load sign, requires 4 pole socket and oversize load sign brackets on trailer/dolly (not included in this quote).
200465	Custom Options	63664, TK120LPSD-HS, Light weight push bar for positioning the dolly on site.
200467	Custom Options	64803, General, Electrical socket for use with option 63404, lighted oversize load sign
O9999-01	Custom Options	200461 TK120LPSD-HS - Delete Hat box, Frame to be "straight", no double drop

---

**STANDARD EQUIPMENT 24'6" Gen 3 Rear Schnable  
 Gooseneck  
 Capacity: 85,000 lbs.  
 Pivoting tower raises and lowers load  
 Telescoping single tower adapts to flange diameter  
 Hydraulic support arm  
 Requires external hydraulic supply  
 1 set of tension hooks  
 Single upper tower support  
 3rd Tail Lights for towing in reverse direction  
 Hydraulic controls on both sides  
 Air lock for main lift and gooseneck support arm  
 Blasted prior to paint  
 Paint: Trail King 2-part polyurethane  
 Estimated Weight: 11,220 lbs.**

**REAR SCHNABLE**

Custom Option 4

Custom Option 4

**0110140-ADB-14-64418 - TK24'6" Rear  
 Schnable Gn**

64418 - TK24'6" Rear Schnable Gn

Item #	Category	Description	Weight (lbs)	Qty
200824	Custom Options	STANDARD EQUIPMENT 24'6" Gen 3 Rear Schnable Gooseneck Capacity: 85,000 lbs. Pivoting tower raises and lowers load Telescoping single tower adapts to flange diameter Hydraulic support arm Requires external hydraulic supply 1 set of tension hooks Single upper tower support 3rd Tail Lights for towing in reverse direction Hydraulic controls on both sides Air lock for main lift and gooseneck support arm Blasted prior to paint Paint: Trail King 2-part polyurethane Estimated Weight: 11,220 lbs.	11,220	
08024	Paint	Black with white decals		
08009	Paint	Zinc primer		
200836	Custom Options	64811,Rear Schnable Goosneck, add 4" round amber strobes ( switched) between STT lights.		
200835	Custom Options	200835 Schnable - Gen3 Long Pins (ref Parts Kit Number 100243179)(effective length 11") ILO std short pins		

DISCLAIMER

Specifications are believed to be correct, but may contain errors and/or omissions. Photographs are the representative of the subject equipment but may not be identical.  
Equipment availability, prices and specifications are subject to change without notice.