

Item # 450

Trail King TK80HT Hydraulic Tail Trailer

Vendor Contact Information:

Kevin Gray
Governmental Sales Manager
Alta Construction Equipment
Florida
8418 Palm River Road
Tampa, FL 33619
Office: 813-630-0077
Cell: 813-391-8159
Email: kgray@altaequipfl.com

Model: Trail King TK80HT Hydraulic Tail Trailer

Description	Article
TK80HT	12815
50' 11" Overall Length	14797
102" Wide	10891
13/8" Apitong Decking	10908
49" Axle Spacing	14800
2 Tool Boxes at Front of Upper Deck	14801
2 Speed Landing Gear	14806
10-GA Floor Plate Decking on Upper Deck	14802
1/4" Floor Plate Over Wheels	14185
Star Traction on Tail	10857
(2) 25,000 Lb. Axles	14811
235/75R X 17.5 Tires	10879
Air Ride Suspension	14810
LED Lights	14815
12,000 LB. Hydraulic Winch	10837

Advantage Series Hydraulic Tail Trailer



*Advantage*TM

**Series
Hydraulic
Tail Trailer**



*Advantage*TM
SERIES

Advantage™

Series Hydraulic



Front Access Panel

The Trail King standard front access panel offers easy access for connecting hydraulic, air and electrical lines. The panel may be opened for internal maintenance or repair simply by loosening four bolts.



Tool Boxes

Haul your tools as well as your load... thanks to two covered tool boxes in the top deck that come as standard equipment.



Upper Deck Ramp

An 8' hydraulic recessed ramp to the upper deck is standard. A special locking mechanism (see inset) ensures that the upper deck ramp stays in place during loading, even if the hydraulics should fail.



Valve Cover

A protective panel on the underside of the gooseneck shields the hydraulic valving from road grime and debris, resulting in reduced maintenance and longer life.



Reinforced Gooseneck

To prevent cracking and provide extra strength, the gooseneck is reinforced with a half-moon gusset and a brace that runs the full depth of the beam.



Winch

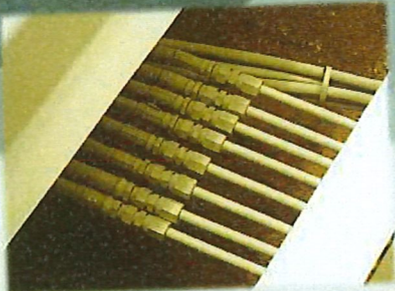
Even "dead" equipment can be loaded with ease with the standard 12,000-lb. winch with level wind (mounted above the king pin). Winch guard and 65' cable with locking safety hook are also standard.



Wiring

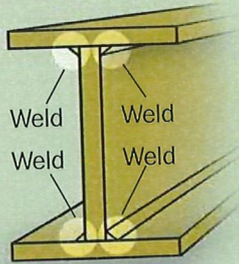
Rubber grommets are used wherever wiring runs through the frame in order to eliminate wear, reduce maintenance and repair, and deliver dependable electrical component performance.

Tail Trailer



Hydraulic Lines

The hydraulic system features steel lines under the deck, and JIC fittings and O-ring seals at connection points for dependable, leak-free performance.



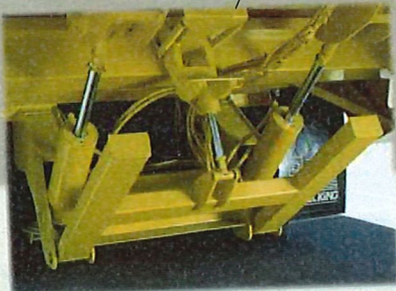
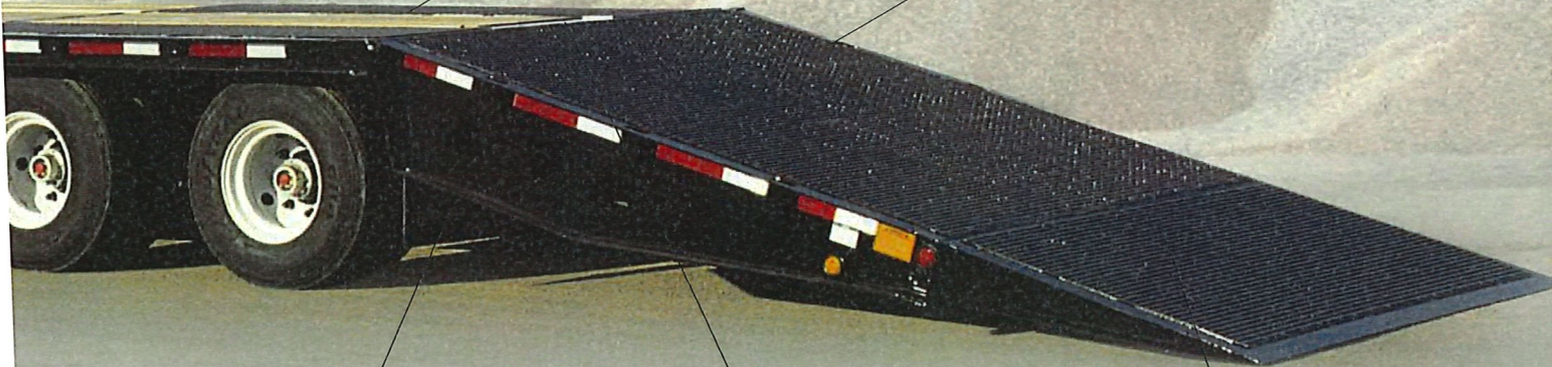
One-Piece Construction

Trail King I-beams are constructed of one-piece web and flange material and welded on all four sides to seal and protect the seams from rust. The result is an I-beam that is not only stronger... but one that is stronger longer.



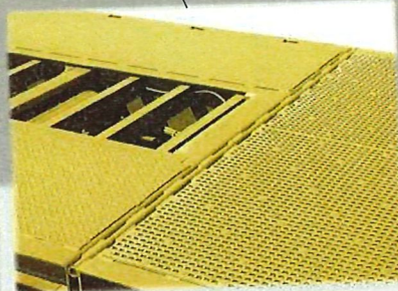
Paint

Crossmembers are primed and topcoated with two-component polyurethane primer and topcoat before decking is installed. So the entire trailer has protection from the elements – even in places you can't see.



H-Bar Transport Lock

Standard H-bar assembly allows the load to be carried on the tail in the transport position and without putting weight on the hydraulic cylinders. The result... more deck space available without compromising a safe, stable haul.



Tail Hinge

The tail features a heavy-duty hinge that runs the whole width of the deck for the rugged, durable, trouble-free operation necessary to handle heavy loads and continuous usage.



Eight-Beam Approach Plate

Two outside I-beams provide the extra strength necessary to prevent "peeling off" the edge of the ramp during loading. The six formed beams in between provide solid support across the whole width of the approach plate.

Advantage™

Series Hydraulic Tail Trailer



With the push of a lever, the hydraulic tail can be lowered to load from ground level...

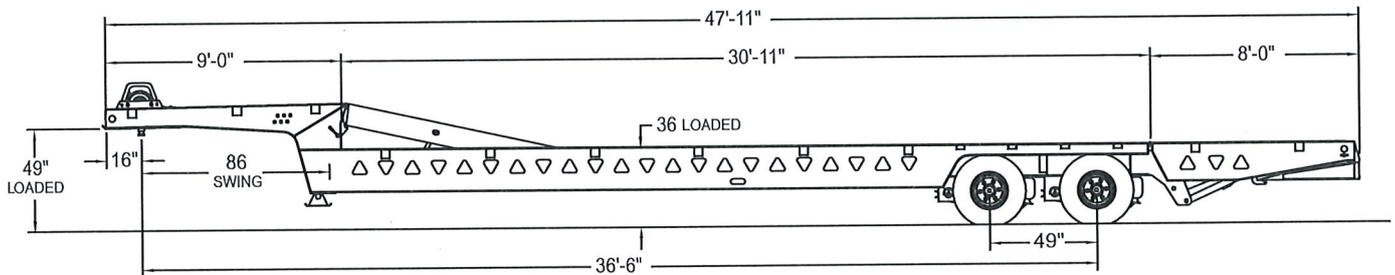


...or raised to load from a dock up to 58" in height, without the use of ramps or forklifts.



The hydraulic recessed upper deck ramp allows you to load the upper deck and maximize your hauling capacity.

STANDARD CONFIGURATION



STANDARD EQUIPMENT

Capacity: 80,000 lbs uniform / 50,000 lbs in 10 ft.
47'11" Overall Length
102" wide
36" loaded deck height (with 17.5 tires)
49" loaded 5th wheel height
16" king pin setting with 86" swing clearance
9' 0" straight drop upper deck
2 tool boxes at front of upper deck
8' hydraulic recessed upper deck ramp
12,000 lb. hydraulic winch with level wind (mounted above king pin)
Winch guard
65' winch cable with locking safety hook
Wireless remote for winch (1 function, 2 buttons)
10-ga. floor plate decking on upper deck
1 3/8" (NET) apitong deck raised w 1/4" floor plate over wheels
8" and 10" cross members on 12" centers
100,000/80,000 psi yield strength steel construction
External stake pockets on 48" centers alternating with internal key slots for a tie down every 24"
Star Traction over steel on last 3' of wheel covers, tail, and folder under
11'10" hydraulic tail with 46" fold-under, 14° load angle
Tail raises to 58" dock height and lowers to ground
Hydraulic actuated tail lock

Vertical supports inside fold under
Air ride suspension
Air ride lowering with switch on upper deck
(2) 25,000 lb axles (5/8" wall)
49" axle spacing
4S2M ABS Brakes
Automatic slack adjusters
Steel hub-piloted - cast drum
6.5 x 17.5 8-hole steel disc wheels
One-piece oil seals
Pro Tork axle nuts
235/75R x 17.5 radial tires
Dual hydraulic controls (each side)
Pin-type park stands
LED lights, 50 state legal
Three tail lights per side (amber in center)
Electrical system per DOT regulations
Midturn signal clearance lights
Rubber-mounted sealed lights with sealed harness system
Mud flaps
Red & white conspicuity markings
Paint: Trail King 2 part polyurethane

All specifications are subject to change without notice. Trailers pictured in this brochure may feature optional equipment.



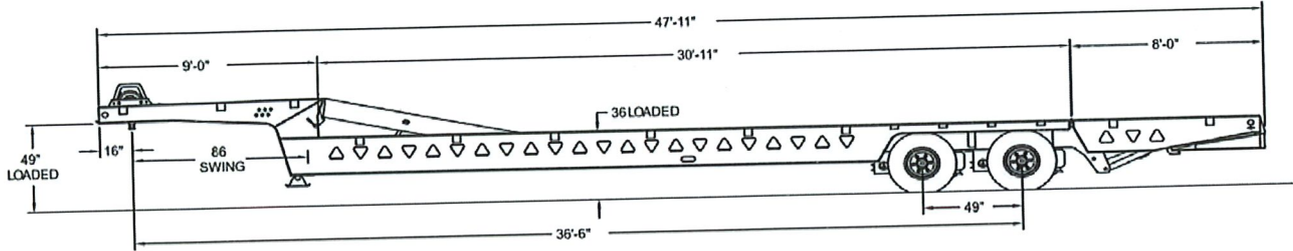
TRAIL KING Industries

Advantage™
SERIES

P.O. Box 7064 ■ Mitchell, SD 57301 ■ 800-843-3324 U.S. & Canada ■ 605-996-6482 ■ Fax: 605-996-4727 ■ www.trailking.com

All rights reserved Trail King Industries, Inc. FORMTKAHT2/2012-2.5

TRAIL KING HYDRAULIC TAIL TRAILER "ADVANTAGE" SERIES



TK80HT Advantage Series Hydraulic Tail Trailer

10833 - STANDARD EQUIPMENT

Tail raises to 58" dock height and lowers to ground
Hydraulic actuated tail lock
Vertical supports inside fold under

Rubber-mounted sealed lights with sealed harness system
Red & white conspicuity markings

Item #	Description	Price
BASE MODEL		
10833	TK80HT Advantage Series Hydraulic Tail Trailer, 80,000 lbs uniform / 50,000 lbs in 10 ft.	78,965
OVERALL LENGTH		
Standard Option		
14796	47' 11" Overall Length	0
Substitute Options		
14797	50' 11" Overall Length	1,059
14798	52' 11" Overall Length	1,557
OVERALL WIDTH		
Standard Option		
14799	102" wide	0
FIFTH WHEEL / KING PIN		
Standard Option		
14800	49" loaded 5th wheel height	0
UPPER DECK		
Standard Option		
10834	9'0" Straight drop upper deck (16" kingpin setting with 86" swing clearance)	0
Substitute Options		
10835	10'0" straight drop upper deck (16" pin setting / 98" swing clearance)	193
10836	8'0" with 45° slope, (16" pin setting / 86" swing clearance) requires "10838 - Delete hydraulic upper deck ramp"	-3,372
Standard Option		
14801	2 tool boxes at front of upper deck	0
Standard Option		
14802	10-ga. floor plate decking on upper deck	0
UPPER DECK RAMP		
Standard Option		
10837	8' Hyd. recessed upper deck ramp (12" less than deck width)	0
Substitute Options		
10838	Delete hydraulic upper deck ramp	-3,059
WINCH		
Standard Option		
10839	12,000 lb. hydraulic winch with level wind (mounted above king pin)	0
Substitute Options		
10840	20,000 lb. hydraulic winch ILO standard mounted above king pin	2,623
Standard Option		
14803	80' winch cable with locking safety hook	0
Standard Option		
10878	Winch guard	0
Substitute Options		
10841	Delete Winch guard	-405
Standard Option		
14181	Winch Cable Skid Plate at Rear of Upper Deck	0
Substitute Options		
10842	Winch roller (Recessed at rear of upper deck)	413

Item #	Description	Price
HYDRAULIC & CONTROLS		
Standard Option		
10868	Wireless Remote for winch (1 functions, 2 buttons)	0
Substitute Options		
10869	Wireless remote, full (6 functions, 12 buttons)	4,101
Standard Option		
14804	Dual Hydraulic controls (each side)	0
Standard Option		
14805	Ramp lock handles on each side of upper deck	0
Standard Option		
10843	PTO hydraulic tilt	0
Substitute Options		
10844	688cc Honda SCU with cover (mounted above winch)	6,468
LANDING GEAR		
Standard Option		
14806	2-speed park stands (crank curb side)	187
MAIN DECK		
Standard Option		
10847	Single drop deck	0
Substitute Options		
10848	Double drop deck, 6" drop approx 10° angle	6,038
Standard Option		
14807	11'10" hydraulic tail with 46" fold-under, 14° load angle	0
Standard Option		
14808	8" and 10" crossmembers on 12" centers	0
Standard Option		
14809	Stainless steel hinge pins on main tail and fold-under	0
Additional Options		
14184	Expansion Kit for Full Width Ramp	549
DECKING, MAIN DECK		
Standard Option		
10849	1 3/8" (NET) apitong deck raised	0
DECKING, WHEEL AREA		
Standard Option		
14185	1/4" floor plate over wheels W/ Last 3' Star Traction over 1/4" Smooth Steel W/ Wood in Center Bay	0
DECKING, TAIL		
Standard Option		
10857	Star Traction over Smooth Steel	0
Substitute Options		
10858	Flush 1 3/8" apitong decking	-1,128
10859	Star Traction outside 28" over 10 ga Smooth Steel, flush apitong inner	-282
10860	1/2" Traction Aids outside 28" 8.50" OC over 3/16" Smooth Steel, flush apitong inner	-399
10861	1/2" Traction Aids outside 28" 8.50" OC over full width 3/16" floor plate	-249
DECKING, FOLD UNDER APPROACH		
Standard Option		
10862	Star Traction over Smooth Steel	0
Substitute Options		
10863	1/4" floor plate	-280
14186	Star Traction outside 28" over 10 ga Smooth Steel	-282
14187	1/2" Traction Aids outside 28" 8.50" OC over 3/16" Smooth Steel	-399
14188	1/2" Traction Aids outside 28" 8.50" OC over full width 3/16" floor plate	-249

Item #	Description	Price
TIE DOWNS		
Standard Option		
10851	External stake pockets on 48" centers alternating with internal key slots for a tie down every 24"	0
Substitute Options		
10852	Delete stake pockets, internal keyslots will be 24" OC where possible	-222
Standard Option		
10941	Triangle cut-outs	0
Substitute Options		
10942	Delete triangle cut-outs	-91
Additional Options		
10854	Add exterior bent d-rings on 48" centers	549
10855	Add recessed d-rings on 48" centers	1,830
10856	Add chain stops (between stake pockets on 48" centers)	365
12800	4-way keyhole slots down the center of upper deck (Approx 48" OC) - Flush with decking	260
12801	4-way keyhole slots down the center of upper deck ramp (Approx 48" OC) - Flush with decking	137
12802	4-way keyhole slots down the center of main deck and wheel area (Approx 48" OC) - Flush with decking	720
12803	4-way keyhole slots down the center of tail (Approx 48" OC) - Flush with decking	182
SUSPENSIONS/ AXLES		
Standard Option		
* 14810	Air Ride suspension	0
Standard Option		
* 14811	(2) 25,000 lb. capacity axles	0
Standard Option		
14182	Air Ride Lowering with switch on Drivers Side of Upper Deck	0
Substitute Options		
14183	Air Ride Lowering with switch on Both Side of Upper Deck	327
AXLE SPACING		
Standard Option		
14812	49" axle spacing	0
BRAKES		
Standard Option		
* 10870	12.25 X 7.5 Drum brakes for 17.5 wheels only	0
Substitute Options		
10871	Disc Brakes for 22.5 wheels only	6,702
12716	16.5 x 7 Drum brakes for 22.5 wheels only	0
TIRE AND WHEEL SIZE		
Standard Option		
10879	For 36" deck height, select 17.5 wheels and tires	0
Substitute Options		
10880	For 38 1/2" deck height, select 22.5 wheels and tires	0
WHEELS (INSIDE)		
Standard Option		
08182	6.75 x 17.5 8-hole steel disc wheel	0
Substitute Options		
15003	6.75 x 17.5 8-hole machined (SP) aluminum wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	168
15004	6.75 x 17.5 8-hole polished (XP) aluminum wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	194
15022	7.50 x 22.5 10-hole steel disc wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	42
15023	7.50 x 22.5 machined (SP) aluminum (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	208
15024	7.50 x 22.5 polished (XP) aluminum (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	249
WHEELS (OUTSIDE)		
Standard Option		
08192	6.75 x 17.5 8-hole steel disc wheel	0
Substitute Options		
15003	6.75 x 17.5 8-hole machined (SP) aluminum wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	168
15004	6.75 x 17.5 8-hole polished (XP) aluminum wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	194
15022	7.50 x 22.5 10-hole steel disc wheel (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	42
15023	7.50 x 22.5 machined (SP) aluminum (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	208
15024	7.50 x 22.5 polished (XP) aluminum (per wheel) ILO Std 6.75 x 17.5 8-hole steel disc wheel	249

Item #	Description	Price
SPARE WHEELS		
Standard Option		
10058	No Spare Wheel	0
Substitute Options		
15302	6.75 x 17.5 8-hole steel disc wheel (per wheel)	158
15303	6.75 x 17.5 8-hole machined (SP) aluminum wheel (per wheel)	326
15304	6.75 x 17.5 8-hole polished (XP) aluminum wheel (per wheel)	352
15322	7.50 x 22.5 10-hole steel disc wheel (per wheel)	199
15323	7.50 x 22.5 machined (SP) aluminum (per wheel)	366
15324	7.50 x 22.5 polished (XP) aluminum (per wheel)	407
TIRES		
Standard Option		
07907	Continental 235/75R17.5 HTL2 - 18 ply	0
Substitute Options		
16123	General 255/70R22.5 HT - 16 Ply (tire only) (per tire) ILO Std Continental 235/75R17.5 HTL2 - 18 ply	30
16137	Bridgestone 255/70R22.5 R197 Ecopia - 16 ply (tire only) (per tire) ILO Std Continental 235/75R17.5 HTL2 - 18 ply	69
16142	Michelin 255/70R22.5 XZE - 16 ply (tire only) (per tire) ILO Std Continental 235/75R17.5 HTL2 - 18 ply	144
16152	Yokohama 255/70R22.5 - 16 ply RY023 (tire only) (per tire) ILO Std Continental 235/75R17.5 HTL2 - 18 ply	134
SPARE TIRES		
Standard Option		
10059	No spare tire	0
Substitute Options		
16902	Continental 235/75R17.5 HTL2 - 18 ply (tire only) (per tire)	314
16905	Continental 255/70R22.5 HSR2 SA - 16 ply (tire only) (per tire)	373
16923	General 255/70R22.5 HT - 16 Ply (tire only) (per tire)	344
16937	Bridgestone 255/70R22.5 R197 Ecopia - 16 ply (tire only) (per tire)	383
16942	Michelin 255/70R22.5 XZE - 16 ply (tire only) (per tire)	458
16952	Yokohama 255/70R22.5 - 16 ply RY023 (tire only) (per tire)	448
FLAPS, MUD GUARDS & FENDERS		
Standard Option		
14813	Mudflaps	0
LIGHTS / ELECTRICAL		
Standard Option		
14814	Grote Electrical system (meets DOT regulations)	0
Standard Option		
14815	LED lights	0
Standard Option		
14816	Combination midturn signal/center marker light	0
Standard Option		
10864	3rd Tail Light Package	0
Substitute Options		
10865	One pair of 4" round amber strobes (with switch) at rear in lieu of 3rd tail light	348
Additional Options		
10866	4-pole female electrical at rear, road side, wired to clearance light	56
10867	Recessed working LED lights in GN drop w/ switch (per pair)	590
FLAGHOLDERS		
Standard Option		
14817	Flag Holders at rear of trailer	0
Substitute Options		
14818	Flag Holders at front and rear of trailer	135
MISCELLANEOUS		
Additional Options		
10873	Hubodometer	211
10874	Air Weigh system (per Advantage HT axle group) - read-out located on GN near hydraulic controls	1,126
10875	PSI Tire Inflation System (2 axle)	1,368
10876	Cat's Eye Tire Equalization System (2 axle)	527
10877	Cross-Fire Tire Equalization System (2 axle)	497
14189	Liquid filled air pressure gauge in Main Deck	163
14190	Fold-down step with latch and handle Driver Side	379
14191	Fold-down step with latch and handle Curb Side	379
14192	Add Gas Shock to Upper Deck Tool Boxes	111
08569	DOT Inspection	147

Item #	Description	Price
PAINT		
Standard Option		
08009	Epoxy primer	0
Substitute Options		
14561	Zinc-rich primer	2,510
Standard Option		
08024	Black S7203 with white decals	0
08026	New CAT Yellow S7225 with black decals	0
08029	GM12 White with black decals	0
08030	IH Red S7205 with white decals	0
08031	Grey Metallic S7230 with black decals	0
08032	Dark Grey Metallic S7265 with white decals	0
Substitute Options		
14618	Hertz Yellow 7239 with black decals	600
14619	Light Red 7206 with white decals	600
14620	Bottom Dump Blue 7247 with white decals	600
14621	Platinum Silver with black decals	600
14622	N0108 Green with white decals	600
14623	Miller Blue with white decals	600
14624	Off-White 7222 with black decals	600
14625	Viper Red with white decals	600
14626	Dark Concord Blue Metallic 7255 with white decals	600
14627	Wheatland Yellow with black decals	600
14628	Bright Blue 7256 with white decals	600
14629	224 Safety Yellow with black decals	600
14630	Non-Metallic color match paint upcharge	1,200
14631	Metallic color match paint upcharge	1,653

* To meet 1997 federal requirements, Trail King offers two variations of the anti-lock braking system.
The minimum 2S1M system is available, but Trail King recommends the 4S2M system.

CAPACITY RATINGS ARE FRAME CAPACITIES ONLY. ACTUAL LOAD CAPACITIES MAY BE RESTRICTED BY FACTORS SUCH AS
GROSS AXLE WEIGHT RATINGS (GAWR) OR STATE AND FEDERAL REGULATIONS.
FEDERAL RETAIL EXCISE TAX MUST BE FIGURED ON THE SELLING PRICE WHEN SELLING TO A NON-EXEMPT END USER.



EFFECTIVE 9/24/18. PRICES AND SPECS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

TRAIL KING CONSTRUCTION DIVISION

ALL RIGHTS RESERVED. TRAIL KING INDUSTRIES, INC., 2018



THE COMPLETE TRAILER LINE MANUFACTURER

TRAIL KING INDUSTRIES, INC. LIMITED WARRANTY POLICY

WARRANTY:

Trail King Industries, Inc. warrants that trailer model: _____, Serial number: _____ (herein-after referred to as "Equipment") manufactured by Trail King Industries will be free from defects in materials and workmanship, provided that the Equipment warranted hereunder is operated by the purchaser in accordance with the practices approved by Trail King Industries with loads not exceeding the manufacturer's rated capacities and with loads that are not abrasive or corrosive in nature.

Trail King Industries' sole obligation under this warranty shall be limited to repairing or replacing, at its option, in accordance with the schedule below, any defective part of the warranted Equipment, which shall be returned to Trail King Industries' factory location or authorized service facilities and then Trail King Industries' examination shall disclose to its satisfaction to have been defective; provided, however, that the purchaser notifies the Warranty Department immediately upon identification of defect, and such defective Equipment is returned by the purchaser to a Trail King Industries location authorized by the Warranty Department of Trail King Industries with transportation and freight charges prepaid within fifteen (15) days after discovery of defective conditions.

The customer shall not be required to deliver defective Equipment to Trail King Industries if the Equipment was destroyed as a result of defect covered in this warranty and the Trail King Industries Warranty Department is reasonably satisfied that the Equipment was defective at the time of the sale.

All labor and parts warranty must be authorized by Trail King Industries Warranty Manager. Failure to do so will result in no warranty payment of any kind.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES OF MATERIAL, WORKMANSHIP, DESIGN, APPLICATION OR OTHERWISE WITH RESPECT TO ANY EQUIPMENT, WHETHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND OF ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF TRAIL KING INDUSTRIES.

Components supplied by other manufacturers shall be warranted under the following schedule:

I.	Axles, Suspensions, Landing Gear, Wheels, Rims, Hubs Hydraulic Valve Body	One Year 100%
II.	Air Lines, Springs, Air Bags, Leveling Valves, Bearings, Brake Valves, Paint, Oil Seals, Brake Drums, Shock Absorbers, Electrical, Cylinders, Hydraulic Hoses & Connections, Floor Plastic, Plastic Liners, Rubber Flashing	Six Months 100%
III.	Tires, Tubes and Engines	Warranty claims must be made directly to component suppliers
IV.	Wood Components	0%

Trail King Open Deck Series & Van Chassis (i.e. Medical Chassis)

Trail King Industries shall bear that portion of the cost of repairing or replacing the main beams, (The two beams running from front to back that both the upper coupler and the suspension are connected to) found to be defective under the following schedule. This excludes all parts that may be bolted, welded or otherwise attached to the main beams.

Year 1 - 100%	Year 2 - 75%	Year 3 - 50%	Year 4 - 25%	Year 5 - 25%
All other Trail King manufactured components		One Year 100%		

Trail King Dump Series:

Bottom Dump, Side Dump, Half Round Trailers, and Steel Tub End Dumps:	
All Trail King manufactured components	One Year 100%

(continued...)

TRAIL KING Industries, Inc. • P.O. Box 1064 • Mitchell, SD 57301-1064 USA • 605-843-0324 • Fax: 605-886-4727 • www.trailking.com

(continued from front...)

Trail King Pneumatic Bulber Series:

All Trail King manufactured components	One Year 100%
Frame, Struts, Vessel	Year 1 – 100% Year 2 – 75% Year 3 – 50%

Trail King Live Bottom Series:

The period of warranty is set forth as follows

Construction Live Bottom Trailers, 5-Star Trailers, and Advantage Ag Trailers (Continuous Belt):

I. Gear box, Motor and Drive Shaft, and Individual Chain Strands Only					
	Year 1 – 100%	Year 2 – 75%	Year 3 – 50%	Year 4 – 25%	Year 5 – 25%
II. Trail King manufactured components.				Year 1	100%
This excludes all hopper sheets.				Year 2	75%

Aluminum Super Hi-Lite and Advantage Ag Trailers (Segmented Belt):

I. Chain, Gear box, Motor and Drive shaft.	Year 1	100%
II. Components Manufactured by Trail King.	Year 1	100%
	Year 2	75%

All other warranties, if any, extended by the makers and suppliers of component parts, accessories, or other goods included in the manufacture of Trail King Industries' Equipment will be assigned, if contractually permitted, to the purchaser. This warranty excludes such parts or accessories which are not defective, but may wear out and have to be replaced during the warranty period, including, but not limited to, light bulbs, paint, brake lining, brake drums, wood pieces and equipment that has been repaired, replaced, or altered by someone other than TRAIL KING or one of its authorized dealers. (Tire Warranties are expressly excluded from Trail King Industries' warranty herein.) Purchaser is expected to pay all repairs or replacement costs, in connection with this Agreement, including sales and other taxes immediately upon completion of work performed.

LIMITATION OF LIABILITY: Trail King Industries shall not be liable to purchaser for any incidental or consequential damages suffered by the purchaser, including, but not limited to, any commercially reasonable charges, expenses or commissions incurred in connection with effecting cover or any other reasonable expense incident to the delay or other breach of warranty by Trail King Industries, any loss of or damage to any cargo loaded or shipped in or on Equipment, loss of anticipated profits, transportation expenses due to repairs, non-operation or increased expense of operation costs of purchased or replaced equipment, claim of customers, cost of money, any loss of use of capital or revenue, or for any special damage or loss of any nature arising at any time or from any cause whatsoever.

LIMITATION OF REMEDY: In the event of Trail King Industries' failure to repair the Equipment subject to the warranty contained herein, the purchaser's sole and exclusive remedy against Trail King Industries shall be for the repair or replacement of any defective part or parts of Equipment subject to work or repair within the time period and manner set forth herein. This exclusive remedy shall not be deemed to have failed of its essential purpose so long as Trail King is willing and able to repair or replace defective parts in the prescribed manner.

January 2011