

# HALE TRAILER BRAKE & WHEEL



**Resale Inventory**  
**A011964**  
**VIN: 015973**

## 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

## TK120HDG; 26' deck, No ABS, 9 axle

### STANDARD EQUIPMENT

2 - 27,000 lb. axles (3/4" wall)  
16 1/2" x 7" air brakes  
Oil seals  
16" kingpin setting  
12" I-beam crossmembers on 24" centers  
MF-80 or T-1 equivalent steel construction  
4-beam main frame construction  
Frame reinforced for 2-axle mechanical evenner  
beam booster  
Red & white conspicuity markings

14' 1" axle spacing from center of last axle on the trailer to center of first axle on the booster  
Pierced side beams  
Mid-turn signal/clearance light  
Rubber mounted sealed LED lights and sealed harness system  
Electrical system per DOT regulations  
LED lights  
7 -pole electrical connector  
Mud flaps  
Liquid-filled air gauge  
Manual raise and lower valve  
Color: Trail King with 2-part polyurethane

Open Deck  
Gooseneck

Mechanical Gooseneck

5th Wheel Height  
Hydraulics  
Main Deck

TK120HDG; 26' deck, No ABS, 9 axle  
18' GN; 13'2" base & 58" GN flip  
Hydraulic detachable ILO mechanical  
16" and 40H kingpin settings In base section same as SN 5M040825  
58" Flip neck ILO fixed (36" min.)  
*3 kingpin settings - one K/P setting in flip over section at 16"*  
*Two kingpin settings in base section@ 16" and 40" same as SN 5M040825*  
50" 5th-wheel height  
16 HP Vanguard self contained unit  
Knuckle trough in last 6' of load deck w/recessed header beam and 1/4" T-1 steel plate in bottom  
*Same as SN 5M0825*  
Double outrigger at front with dual outriggers in the middle (per pair)  
12" remove, flat back outriggers (includes dbl. outriggers at front) - 26' deck  
Drop side deck  
*18" loaded deck height outside beams*  
*26" loaded deck height inside beams*  
*6" ground clearance - loaded*  
*Built so all dimensions including overall width of main beams match SN 5M040825*

<b>Main Deck</b>	<b>Bent style D-rings</b> <b>6 pair bent style D rings evenly spaced as possible on main deck Same as SN 5M40825</b> <b>Standard load deck</b> <b>Enclosed center beams for storage</b> <b>HD expanded metal on top of the bottom flange</b> <b>D-rings (ea.)</b> <b>One pair STD HD D rings on rail deck under gooseneck overlap each side.</b> <b>One pair of STD HD D rings on top of wheel area main beams transition area.</b> <b>One pair STD HD D rings one top of wheel area top flange between axles one and two.</b>
<b>Decking</b>	<b>1 3/4" raised apitong decking</b>
<b>Deck Width</b>	<b>102" deck width</b>
	<b>108" over wheels</b>
<b>Ramps</b>	<b>31" high capacity front loading ramp</b>
<b>Heavy Duty Option</b>	<b>Top Flange Reinforcement</b>
	<b>Trailer capacity concentrated in 10' option</b>
<b>Suspensions</b>	<b>Air ride suspension</b>
<b>Axles</b>	<b>T.P. axles (same inner &amp; outer bearings)(avail. for 16 1/2" x 7" brakes only) (per complete axle)</b>
<b>Hub/Drum</b>	<b>Duralite hub-piloted - Centrifuse drum ILO Std (per complete axle)</b>
<b>Wheel Size</b>	<b>8.25 x 22.5 10-hole disc wheel</b>
<b>Wheel Finish (inside)</b>	<b>8.25 x 22.5 machined aluminum</b>
<b>Wheel Finish (outside)</b>	<b>8.25 x 22.5 polished aluminum</b>
<b>Electrical</b>	<b>4-pole female electrical socket wired to clearance light in light channel</b>
<b>Lights</b>	<b>One pair of 4" round amber strobes at rear w/ on/ off switch wired to blue wire</b>
<b>Miscellaneous</b>	<b>Flag holders (per pr.)</b>
<b>Miscellaneous</b>	<b>One pair flag holders in tail channel</b>
	<b>Brackets only for Removable oversized load sign</b>
<b>Paint</b>	<b>Bright White with black decals (735-481-053)</b>
<b>Custom Options</b>	<b>Goes with TKS0J C5972 &amp; TKMB2 C5974</b>
	<b>Timken bearings, per complete axle</b>

#### DISCLAIMER

Specifications are for the equipment at the time it was produced and may not accurately reflect its current condition. Photographs are the representative of the subject equipment but may not be identical. Equipment availability, prices and specifications are subject to change without notice.