

# HALE TRAILER BRAKE & WHEEL



A034702-VIN: 45231  
A034703-VIN: 45232  
A034704-VIN: 45233

## SALES | RENTALS | PARTS | SERVICE

<b>Allentown, PA:</b> 800-383-8894	<b>Little Rock, AR:</b> 833-424-8944
<b>Baltimore, MD:</b> 888-601-7500	<b>Portland, ME:</b> 800-325-4253
<b>Concord, NC:</b> 800-438-2250	<b>Raleigh, NC:</b> 833-418-9777
<b>Delmar, DE:</b> 866-486-1400	<b>Scranton, PA:</b> 800-569-1400
<b>Des Moines, IA:</b> 888-673-5011	<b>Springfield, MA:</b> 800-854-5306
<b>Elkton, MD:</b> 800-544-7127	<b>Voorhees, NJ:</b> 866-315-0235
<b>Jacksonville, FL:</b> 800-828-3055	<b>Walpole, MA:</b> 800-854-5310

haletrailer.com | @haletrailer   
**800-232-6535** \*FINANCING AVAILABLE

**Model:** T3J-275/70R22.5  
**Capacity in tons:** 65  
**Flip axle:** SN45232 & SN45233

Gooseneck design	FG
Loaded kingpin height	52"
Sliding 5th wheel	72"
Sliding 5th wheel height	52"
Swing radius	104" with removable kingpin settings at 104" & 88"
Electrical receptacle	Seven pin connector
Additional gooseneck specifications	Two (2) speed landing gear
Gooseneck/deck connection	Fixed/welded
Rear bridge section width	8'-0"
Number of axles	3 - 25,000# Capacity GAWR = 24,700#
Axle spacing	60"
Brakes	16-1/2" x 7" air actuated with spring brakes on one axle
Wheels	Ten (10) stud; 285.75mm B.C. aluminum/steel disc hub piloted system with oil seals, inner wheels steel with outer aluminum wheels polished
Tires	Twelve (12) 275/70R22.5 (H) 16PR radials
Suspension	Ridewell air ride with removable end axle (SN45232) and intermediate axle (SN45233) Chrome tapered connecting pins
Suspension options	1) - Manual exhaust 2) - Liquid filled air gauge in first axle curb side air bag with conversion decal 3) - Over ride chains on all axles
Lights and wiring	12 volt LED system with license plate light regular Mid-turn each side All marker lights to be 3/4" bullet style
Paint	Valspar standard Talbert black, R-Cure 800 series paint with ZINC rich primer
Lash rings	8 Total 1 each side of the gooseneck (bent style), 2 total 1 each side in line with axle 1 (bent style), 2 total 1 each side at balance point of the intermediate axle (bent style), 2 total 1 each side at balance point of the end axle (bent style), 2 total
Estimated empty weight	11,200#
Compatibility	For use with SN45234
Design notes	5th Wheel set 142" from the 104" radius setting. 5th Wheel set 125" to center line of tandem.
Additional design specifications	1) - Plate for Hydronneck support cylinder 2) - Pogo stick to support air/electrical/hydraulic lines

### 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.