## **Belt AC - Trailer Center**

Phone: 7126232538 300 E Washington Ave

Red Oak, IA

Email: butch@beltac.com



# 2024 H and H Trailer 82x20 Aluminum Electric Tilt Low Profile Speed Loader Car Hauler 10K

Stock#: T2409	VIN#: 5JWAE2025RN592167	Year: 2024
Manufacturer: H and H Trailer	Width: 82" or 6'10"	Length: 240" or 20'0"
Weight: 2080	GVWR: 9900	Payload: 7820
Color: ALUMINUM	#Axles: 2	Axle Capacity: 5000.00
URL: https://belttc.com/2024-h-and-h-trai	iler-82x20-aluminum-electric-tilt-low-profile-spe	ed-loader-car-hauler-10k-QGNp.html

Price	\$16,701.00
Sales Price	\$13,998.00

#### **Features**

- Hydraulic Jack	- 2 5/16 Coupler	- Adjustable coupler
- Break away Switch	- Electric Brake(s)	- 6 Hole Wheels
- Aluminum Floor	- Fenders	- 7-Way Plug
- DOT Approved Lighting	- LED Lighting	- Spare Tire Mount
- Fairing	- Winch Plate	- Side Stake Pockets
- D-Rings Installed	- Trickle Charger	

## **Description**

## **Aluminum Low Profile Speed Loader Tilt Car Hauler Trailer**

The H&H Low Profile Aluminum Speed Loader offers you a light and convenient way to load your low profile vehicles. It features 3 degrees of less load angle, removable fenders and aluminum wheels.

## **Features**

- 8" Aluminum Channel Frame
- 3" Aluminum Channel Crossmembers
- 6" Aluminum Channel Tongue, Fully Wrapped

Low Profile Tongue

2-5/16" A-Frame Posi-Lock Coupler
Dual Safety Chains and Hooks
7-Way RV-Style Plug
Sealed Wiring Harness
7K Rated Set-Back, Drop Leg Jack
Reverse Taper Cut Dovetail
Removable Aluminum Teardrop Fenders
Tandem Drop Spring Brake Suspension, 9900 lb. GVWR
Easy Lube Hubs
ST225/75R15 'D' Tires
15" Aluminum Wheels
2x8 Treated, #1 Grade Wood Decking
Front & Rear End Board Caps
Aluminum Stake Pockets
Aluminum Rub Rails
Lockable Battery & Pump Box
Full LED, DOT Compliant Lighting
12V Deep Cycle Battery
Hydraulic Jack (EX) Electric Power Operated
12V Hydraulic Pump (3000 PSI)
2-Button Corded Remote
Limited 3-Year Warranty
While we strive to represent our trailers with 100% accuracy - please call to confirm details of trailer.