### **Peck Auger Specifications**

•	-	ТА			TAD	
	8	10	12	8	10	12
AugenTube	, and the second s					
Auger Tube	14 ga Galvanized Steel	12 ga Galvanized Steel	12 ga Galvanized Steel	14 ga Galvanized Steel	12 ga Galvanized Steel	12 ga Galvanized Steel
Thickness	4 / All Mary Estars					
Flighting	1/4" MaxEdge	1/4" MaxEdge	1/4" MaxEdge	1/4" MaxEdge	1/4" MaxEdge	1/4" MaxEdge
Thickness	Throughout	Throughout	Throughout	Throughout	Throughout	Throughout
Wheelbase	85" (31' - 41')	85" (31' - 41')	107"	101"	101" (Transport)	132" (Transport)
(Width)	101" (51 - 71')	101" (51 - 81')			138" (Extended)	168" (Extended)
Max Recommended	35	35	35	35	35	35
Elevating Angle						
Gearbox	90° Cast Aluminum	90° Cast Aluminum	90° Cast Aluminum	68° Cast Steel	68° Cast Steel	68° Cast Steel
Tires & Tubes		New Tire	s Are Included with All Pe	eck Augers		
Flight Shaft	1-1/2"OD 11-ga tube	2" OD .156" Wall Tube	3" OD .156" Wall Tube	1-1/2"OD 11-ga tube	2" OD .156" Wall Tube	3" OD .156" Wall Tube
Flighting	1-7/32" Round	Peck Hex	Peck Hex	1-7/32" Round	Peck Hex	Peck Hex
Connections	Shaft	Connector System	Connector System	Shaft	Connector System	Connector System
PTO Line Drive	12 Series with 1/4"	12 Series with 5/16"	35 Series with 3/8"	14 Series CV PTO	35 Series CV PTO	55 Series CV PTO
	Shear Bolt	Grade 2 Shear Bolt	Grade 5 Bolt	Shaft with 3/8"	Shaft with 3/8"	Shaft with 3/8"
	(51' - 71')	(31' - 41')		Grade 2 Shear	Grade 2 Shear	Grade 2 Shear
		14 Series with 5/16"		Bolt	Bolt	Bolt
		Grade 2 Shear Bolt				
		(51' - 81')				
Tube Trussing	1/4" Galvanized	5/16" Galvanized	N/A	1/4" Galvanized	5/16" Galvanized	3/8" Galvanized
	Aircraft Cable	Aircraft Cable		Aircraft Cable	Aircraft Cable	
Undercarriage	A-Frame	A-Frame	A-Frame	A-Frame	A-Frame	Scissor Lift
(Material & Style)						
Standard Lift	Hand Winch	Hand Winch	Hand Winch	Hydraulic Winch	Hydraulic Winch	Hydraulic Winch
System						
Standard Hopper	Bin Hopper	Bin Hopper	Bin Hopper	11-3/4"	13"	N/A
Height	10-1/4"	11"	10"			
LowPro Hopper	N/A	N/A	N/A	N/A	11-1/2"	11-1/2"
Height						

Auger capacities and performance (e.g. HP requirements) will vary with variances in material such as moisture level or commodity.

Specifications and design are subject to change without notice.

### Auger Line

Egbers Flighting is proud of our large number of improvements to our Peck Auger line Here are a select few:

#### SINGLE THICKNESS MAXEDGE FLIGHTING WITH DOUBLE FLIGHT BOOT FLIGHTING

All of our augers have the single section of thicker flighting with a uniform thickness flighting throughout the auger and adding a second start of flighting over the length of the first few pitches of flight on the boot section of the auger.

### PECK HEX CONNECTOR SYSTEM

Every section of 10" & 12" flighting is now connected with an exclusively engineered and manufactured hexagonal shaft and bushing system that increases the amount of driving surface from the industry standard four bolts and solid-steel shaft to utilizing all 6-faces of the hexagonal shaft, with the bolts providing support to put the auger under tension.

#### ELECTRIC HOPPER DRIVE SYSTEM

In addition to Peck's Hydraulic Power Drive Kit, we are proud to offer two electric options to choose from.

### REDESIGNED 10" & 12" LOW PROFILE HOPPERS

Our Low Profile Hoppers have been redesigned from the ground up to provide easier service access, higher performance, and an overall better value. With a larger hopper area and lower end height than our previous 12" low hopper and a longer and wider body than our previous 10" low pro hopper - providing the best of both worlds.



### Visit us at: Egbersflighting.com



## **OUR STORY**

Egbers Flighting Company started as a small blacksmith shop in the 1920s on the family farm doing farm repairs, and in having the first welder in the area they quickly became the go to for farmers to get their equipment repaired.



Cecil started building small, short augers that farmers needed. They were simple, well made, and inexpensive. Cecil's children Steve and Nancy, along with Nancy's husband Ron, took over for Cecil building augers, fuel tanks, and various other products over the years until their retirement in 2012. They sold their business in 2012.

In 2017, with the help of Doug's two oldest sons Mike and Brett, Egbers Flighting Co bought the assets and real estate of Peck Manufacturing, and restarted the production of the Peck augers that had been around since the 1960s. They plan on continuing the legacy of two companies that have provided farmers with great American-made products for many years.



### **QUALITY GRAIN HANDLING EQUIPMENT**

130 Hwy 75 Herman, NE 68029 402-456-7314

www.egbersflighting.com



Cecil Peck started Peck Manufacturing in the late 1960s in Herman, Nebraska. Peck has been the best most economical auger built in the Midwest for over 50 years.



Made in America By Americans for the American Farmer



Egbers Flighting

## **QUALITY GRAIN** HANDLING **EQUIPMENT**

Egbers Flighting										
.30 Hwy 75 324 CR 24										
Herman, NE 68029	Hooper, NE 68031									
402-456-7314	402-567-2773									





**TOP DRIVE AUGERS** 







**DIRECT DRIVE AUGERS** 

Visit us at: Egbersflighting.com



# **TAD AUGER**





		A	pproxir	nate Dir	nentior	S		Approximate Dimentions					Approximate Dimentions								
			at 30	deg ele	vation				at 35	deg ele <sup>,</sup>	vation			at maximum elevation							
		Н		A	-D	F	-D	H		A	-D	F	-D	Angle	Н		A	-D	F	-D	
Size	Length	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	deg	ft	in	ft	in	ft	in	
8/10"	56'	30'	7"	24'	2"	21'	6"	34'	10"	23'	3"	22'	10"	40°	38'	6"	22'	6"	N/A	N/A	
8/10"	61'	33'	1"	26'	10"	23'	11"	37'	9"	25'	10"	25'	0"	41°	41'	11"	24'	7"	N/A	N/A	
8/10"	66'	35'	7"	29'	0"	25'	3"	40'	8"	27'	11"	26'	8"	41°	46'	3"	26'	7"	N/A	N/A	
8/10"	71'	38'	1"	31'	2"	28'	5"	43'	6"	30'	2"	30'	1"	41°	49'	10"	28'	10"	N/A	N/A	
10"	76'	40'	7"	35'	6"	32'	9"	46'	5"	34'	3"	34'	2"	41°	53'	1"	32'	7"	N/A	N/A	
10"	81'	43'	8"	36'	7"	34'	1"	49'	9"	36'	4"	35'	0"	41°	54'	5"	36'	4"	N/A	N/A	
12"	72'	31'	1"	N/A	N/A	28'	6"	43'	7"	N/A	N/A	27'	0"	40°	48'	3"	N/A	N/A	25'	4"	
12"	82'	43'	4"	N/A	N/A	32'	8"	49'	3"	N/A	N/A	31'	0"	41°	56'	3"	N/A	N/A	28'	4"	
12"	92'	48'	7"	N/A	N/A	38'	9"	55'	7"	N/A	N/A	36'	8"	41°	63'	5"	N/A	N/A	33'	11"	
12"	102'	52'	3"	N/A	N/A	54'	6"	59'	N/A	N/A	N/A	47'	6"	41°	68'	7"	N/A	N/A	41'	N/A	

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TAD 1076

TAD 1081

TAD 1272

TAD 1282

TAD 1292

TAD 12102

# **TA AUGER**

	1													1								
		A	oproxir	nate Di	mentio	ns		Approximate Dimentions							Approximate Dimentions							
			at 30	deg ele	vation				at 35	deg ele	vation					at maxi	mum e	levatior	า			
		Н		A	-D	F	-D	Н		A	-D	F	-D	Angle	Н		A -D		F-D			
Size	Length	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	deg	ft	in	ft	in	ft	in		
8/10"	31'	15'	8"	11'	9"	9'	10"	18'	0"	11'	6"	10'	9"	43°	21'	5"	11'	3"	N/A	N/A		
8/10"	41'	20'	8"	15'	10"	13'	4"	23'	8"	15'	1"	14'	5"	43°	28'	5"	13'	8"	N/A	N/A		
8/10"	51'	25'	8"	20'	4"	16'	7"	29'	5"	19'	3"	17'	8"	43°	36'	4"	16'	8"	N/A	N/A		
8/10"	56'	28'	2"	22'	2"	18'	5"	32'	4"	20'	11"	19'	9"	43°	40'	3"	17'	11"	N/A	N/A		
8/10"	61'	30'	8"	24'	6"	20'	8"	35'	2"	23'	3"	22'	2"	43°	43'	7"	20'	3"	N/A	N/A		
8/10"	66'	33'	2"	26'	6"	21'	9"	38'	1"	25'	3"	23'	5"	43°	47'	0"	22'	2"	N/A	N/A		
8/10"	71'	35'	8"	28'	8"	25'	1"	40'	11"	27'	5"	26'	10"	43°	50'	7"	24'	5"	N/A	N/A		
12"	33'	17'	0"	13'	2"	11'	2"	19'	6"	13'	1"	12'	2"	23°	21'	5"	13'	0"	N/A	N/A		
12"	43'	22'	0"	16'	7"	13'	11"	25'	3"	15'	10"	15'	2"2	42°	29'	5"	14'	9"	N/A	N/A		



							TA	MODE	LS									
	TA 831	TA 841	TA 851	TA 856	TA 861	TA 1031	TA 1036	TA 1041	TA 1046	TA 1051	TA 1056	TA 1061	TA 1066	TA 1071	TA 1076	TA 1081	TA 1233	TA 1243
РТО	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Electric	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Recommended Motor Size - HP	7.5	7.5	10	10	10	10-15	10-15	10-15	10-15	15-20	15-20	15-20	20-25	20-25	20-25	20-25	15-20	20-25
Recommended Pulley Size	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"
Hydraulic	Х	Х	Х			Х												

NOTE: Additional HP recommended for augers with Bin Hoppers. Move up one motor size

Electric motor mount kits available for all top drive augers. Factory installed or after-market installation

## FOR DEALER LOCATIONS GO TO: https://egbersflighting.com/dealer-locations/

# **PORTABLE TRUCK HOPPERS**

TAD 856 - TAD 861

TAD 866 - TAD 871

TAD 1056

TAD 1061

TAD 1066

TAD 1071



8 & 10 TAD Augers

Hydraulic flow control valve option available All 10" portable truck hopper include a rear caster wheel for increased mobility Electric motor & motor pulley are provided by the customer.

80

85

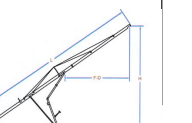
100

120

140

160

	8"	10"
Tube length	5'	5.5'
Tube Angle	25°	25°
Discharge Height	2'	2'5"
Hopper End Height	10.75"	12.25"
Hyd Flow Requirement	12 gpn	n - 2000 psi
Electric HP	2 HP	3 HP
Requirement	5.5" pulley	4.5" pulley



12 TAD Augers

# **AUGER ACCESSORIES**



## Hopper Walker (H2)



Auger Jogger

**Electric Motor Mount** Kits

Bin Hopper w/Jack & **Dolly Wheel Kit** 

Jack & Dolly Wheel Kit

**MADE IN THE** 

<u>ea</u>

8, 10 & 12 TA Augers





## WHY CHOOSE PECK AUGERS?

Manufactured in the heart of the USA for over 50 years

Constant thickness, fully galvanized main auger tube.

Constant thickness MaxEdge flighting throughout the length of the auger.

No hidden costs: NO setup charges - NO tires to buy - NO back freight

Ready to run from day one!

We stand behind our product:

FULL parts & labor warranty for 18 months from date of sale