

# ANTIQUUE TRACTOR TIRES



> **GOODYEAR  
DURA TORQUE**

Excellent roadability provided by  
the overlapping of center lugs



MADE BY TITAN®



## TIRES TO COMPLETE THE PACKAGE

Having the right tires can give your antique tractor the true-to-period look. Titan tire and Goodyear Farm Tires offer the most complete line-up of tires for you antique tractor. With a broad range of sizes and styles, you can be sure we have the tire to match the machine - whether it's a John Deere®, Massey®, Farmall®, Case®, or otherwise.



### TITAN REARS

#### HI-TRACTION LUG

- Exclusive long bar/medium bar tread pattern.
- This design follows a symmetrical lug pattern to eliminate side-to-side rocking and promotes even wear.



#### HI-POWER LUG

- Single Bar design with wide overlapping lugs
- Deep tread and excellent tread wear and durability
- Designed to deliver power to the ground
- Design offers maximum cleaning and side-hill slip resistance



#### FARM TRACTOR

- Great size for antique and older tractors
- The open 45-degree lug provides self-cleaning and traction benefits

Size	Titan Part Number	TL/TT	Load Rating	Max Load (lb)	Inflation Pressure (psi)	Design Rim Width (in)	Approved Alternate Rim Contour	Overall Width (in)	Outside Diameter (in)	Static Loaded Radius (in)	Rolling Circ. (in)	Weight (lb)	Tread Depth (32 <sup>nd</sup> in)
<b>HI-TRACTION LUG</b>													
9.5-24	48D694	TL	6	1,870	30	8	W7, W8, W8H	9.5	41.5	19.6	126	67	41
14.9-28	48D638	TL	6	3,200	20	13	W13, W12	15.2	54.7	25.0	162	139	47
15.5-38	47D874	TT	8	4,080	26	14	W14L, DW14A	15.9	62.7	29.3	189	186	46
<b>HI-POWER LUG</b>													
11.2-38	473408	TT	4	2,090	18	10	W10	11.5	58.1	27.5	176	110	42
11.2-38	483408	TL	4	2,090	18	10	W110	11.5	58.1	27.5	176	117	42
11.2-38	483608	TL	6	2,540	26	10	W10	11.4	57.7	27.4	175	120	42
12.4-38	473418	TT	4	2,340	16	11	W11, DW11A, W10	12.9	59.6	28.0	181	138	44
13.6-38	473628	TT	6	3,300	22	12	W12, DW12A, W11	14.3	61.2	28.8	185	150	46
<b>FARM TRACTOR</b>													
11.2-34	470402	TT	4	1,980	18	10	W10, W9	11.6	53.4	25.1	164	97	42
11.2-36	470406	TT	4	2,040	18	10	W9	11.2	55.4	26.1	170	93	44
12.4-36	470616	TT	6	2,830	24	11	W11	12.6	57.1	26.4	171	130	44
13.9-36	470693	TT	6	3,000	20	12	W12	14.2	58.7	27.4	178	133	44



### TITAN FRONTS

#### TRU-TRAC FRONT TRACTOR

- Penetrates deep into the soil for maximum steering control.
- Minimal lateral side-slip because of its high center rib.
- Used by original equipment manufacturers and offers excellent durability.

Size	Titan Part Number	TL/TT	Load Rating	Max Load (lb)	Inflation Pressure (psi)	Design Rim Width (in)	Approved Alternate Rim Contour	Overall Width (in)	Outside Diameter (in)	Static Loaded Radius (in)	Rolling Circ. (in)	Weight (lb)	Tread Depth (32 <sup>nd</sup> in)
<b>TRU-TRAC FRONT TRACTOR</b>													
5.50-16SL	462239	TT	6	1,050	56	4	4.00E, 4.25KA, 4.50E	6.3	27.9	13.1	83	19	17
6.00-16SL	462375	TL	6	1,140	52	4	4.00E, 4.25KA, 4.50E	6.5	29.2	13.5	87	23	18
6.50-16SL	462381	TL	6	1,230	48	4.5	4.50E, 4.00E, 4.25KA, 5.50F	7.1	29.8	14.0	90	26	20
7.50-16SL	462284	TT	8	1,710	56	5.5	5.50F, 6LB	7.7	31.7	14.7	95	32	23
7.50-18SL	462278	TT	6	1,610	44	5.5	5.50F	8.3	33.8	15.7	101	34	23
7.50-20SL	462393	TL	6	1,710	44	5.5	5.50F, 6LB	8.0	35.7	16.5	107	44	23



## GOODYEAR REARS

### DURA TORQUE

- Excellent roadability provided by the overlapping center lugs
- Traction in a wide range of sizes due to its long bar design
- Long wear and durability from its braced lug design
- Easy lug cleanability

Size	Titan Part Number	TL/TT	Load Rating	Max Load (lb)	Inflation Pressure (psi)	Design Rim Width (in)	Approved Alternate Rim Contour	Overall Width (in)	Outside Diameter (in)	Static Loaded Radius (in)	Rolling Circ. (in)	Weight (lb)	Tread Depth (32 <sup>nd</sup> in)
<b>DURA TORQUE</b>													
9.5-24	4DQ694	TL	6	1,870	30	8	W7, W8, W8H	9.6	41.5	19.2	124	67	36



## GOODYEAR FRONTS

### TRIPLE RIB RS

- Design provides excellent steering capabilities



### TRIPLE RIB HD

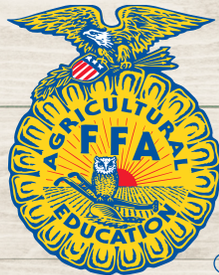
- Improved steering in loose, cultivated soil provided by the deep, wide center ribs
- 3 rib design provides excellent steering capabilities
- Excellent wear characteristics from the even load distribution on the center and shoulder ribs

Size	Titan Part Number	TL/TT	Load Rating	Max Load (lb)	Inflation Pressure (psi)	Design Rim Width (in)	Approved Alternate Rim Contour	Overall Width (in)	Outside Diameter (in)	Static Loaded Radius (in)	Rolling Circ. (in)	Weight (lb)	Tread Depth (32 <sup>nd</sup> in)
<b>TRIPLE RIB RS</b>													
4.00-19SL	TRR233	TT	4	715	52	3	3.00D	4.4	28.3	13.6	87	16	11
5.00-15SL	TRR335	TL	4	715	44	3	3.00D, 4J	5.7	25.5	11.9	77	16	12
<b>TRIPLE RIB HD</b>													
6.50-16SL	TRD381	TL	6	1,230	48	4.5	4.50E, 4.00E, 4.25KA,	6.9	30.0	13.9	89	30	18
7.50-16SL	TRD284	TT	8	1,710	56	5.5	5.50F, 6LB	8.5	32.7	15.3	98	34	18

# FFA TRACTOR RESTORATION PROGRAM

## Tire Donations Support Student Projects

Titan International, Inc. is proud to support the Future Farmers of America (FFA) and the restoration of antique tractors. FFA members can register to qualify for a donation of front and rear Titan or Goodyear tractor tires for their antique tractor. Since 1996 Titan International has donated thousands of tractor tires to FFA members' restoration projects.



> <https://www.titan-intl.com/antique-tractor-restoration>

> **FOR EVERY APPLICATION, TITAN KEEPS YOU MOVING.**



1 (800) 872-2327 | [www.titan-intl.com](http://www.titan-intl.com)

TITAN MOVES THE WORLD®  
010C01EN102020 © 2020 Titan International, Inc. All Rights Reserved. TWI, Quincy, IL. Materials and specifications are subject to change without notice.

