

THE ALUMINUM JACKS ARE ALL IN PATENTED DESIGN
PATENT NO.:ZL03367706.9

ALUMINUM RACING JACK

1.5 TON

SAFETY STANDARDS CONFORM TO ANSI/ASME

T815012L



T815005L

SAFETY STANDARDS CONFORM TO ANSI/ASME

1.5 TON



LOW PROFILE

2 TON

SAFETY STANDARDS CONFORM TO ANSI/ASME

T820009L



Model	Capacity	Minimum Height(mm)	Maximum Height(mm)	Product Size(mm)	N.W. / G.W. (KG)	Package Size (mm)	QTY/20'CY
T815012L	1.5 Ton	86	375	555x250x150mm	12.5/14	590x290x175	950
T815005L	1.5 Ton	90	440	595x284x181mm	18/20	740x340x220	500
T820009L	2 Ton	92	440	660x294x180mm	19/21	740x340x220	500
T830002L	3 Ton	100	465	730x395x168mm	33/35	770x450x180	450

ALUMINUM RACING JACK

1.5 TON

T815009L



PATENT NO.:ZL03367706.9



T43004L

3 TON

PATENT NO.: ZL200420027954.3

CAPACITY: 3 TON
LIFTING RANGE: 293~405mm
N.W.(kg): 4/PAIR
G.W.(kg): 5/PAIR
Package Size:250x250x85mm

T815009L

CAPACITY: 1.5 TON
LIFTING RANGE: 85~445mm
N.W.: 19.5kg
G.W.: 20.5 kg
Package Size:740x340x220mm
QTY/20':500 PCS

T815009L+T43004L COMBO:

N.W./G.W.:24/26kg
Package Size:740x350x220mm
QTY/20':500 PCS

PATENT NO.:ZL200430070473.6

3 TON ALUMINUM RACING JACK LOW PROFILE

This low profile aluminum floor jack has a lifting capacity rated at 6,000 lbs. and with a saddle height of only 3.75" which allows for storing in small places. This jack has added features that the race day units don't have, a rubber pad to prevent marring, a saddle that rotates a full 360° and dual side grip handles to make maneuvering and positioning the jack a much easier task. you are fully extended with a two piece handle.



3 TON

T830002L

Dual pump design for fast lift