

# CHASSIS COMPONENTS

## Molded Plastic Float Tanks



- Molded polypropylene
- 7 liter size: 13" x 5" x 6"
- 1 gallon size: 10" x 5" x 8"
- No holes for max flexibility
- 1 gallon tank has tight-fitting lid, included
- 7 liter tank lid is snap-on & sold separately

**343002** 7-Liter Tank Only

**343003** 7-Liter Tank Lid

**343004P** 1-Gallon Tank w/ Lid

## Stainless Steel Float Tank



- Fully welded and water tight
- 2.8 gallon capacity
- 12" x 9" x 6"
- 16 gauge #303 stainless steel
- 1/2" full coupling (SS) inlet/outlet
- Convenient mounting tabs

**343006** Stainless Steel Float Tank

**343016** Stainless Steel Lid

## Fuel / Chemical Tanks

Suitable for primary or auxiliary fuel tank or for onboard chemical holding tank.



344732



344734

- Molded seamless tanks
- 2-1/4" filler neck
- Heavy-duty polyethylene complete with mounting tabs

- Suitable for gasoline, diesel fuel Alkaline or acidic chemical (Not for use with solvents)
- Versatile - no pre-drilled suction/return ports

		Height	Depth	Length
<b>344732</b>	8 Gal w/tabs	9-3/4"	12"	15-3/4"
<b>344734</b>	8 Gal w/tabs	10-3/4"	10"	21-1/2"
<b>344728</b>	Vented Cap, 2-1/4 Thread			

Note: Cap not included with tank

## Plastic Fuel Tank



- 9 gallon black plastic tank
- 4" fuel neck
- 19-5/8" L x 12" W x 10" H
- Two 1/4" FPT ports in bottom

**344727** 9 Gallon Fuel Tank

**344728** Plastic Fuel Cap, 2-1/4" Thread

Note: Cap not included with tank

## 9 Gallon Fuel Tank



- 9 gallon black plastic tank
- Strap or Bolt mount (4/5/16" inserts in bottom)
- Metal inset 3/8" inlet/return lines
- Black - Crosslinked PE
- Vented fuel cap
- Filler neck doesn't extend beyond tank wall
- Compact Size: 19-3/4" L x 12" W x 10-1/2" H

**344735** 9 Gallon Fuel Tank

Note: Includes fuel cap

## Fuel Tanks



091502



091504



091505



091506

- Seamless one-piece construction of marine grade, UV-protected polyethylene
- Built-in reserve (When gauge reads Empty, tilt to access additional fuel!)
- Rugged fill neck cap with vent
- 90° fuel withdrawal fitting
- Easy-to-read sight gauge
- 4 shapes & capacities from which to choose

	Gallons	Height	Length	Width
<b>091502*</b>	6.0	10.5"	21.50"	13.50"
<b>091504</b>	8.5	10.0"	20.25"	14.25"
<b>091505</b>	11.5	14.0"	20.25"	14.25"
<b>091506</b>	12.0	11.5"	18.50"	24.75"

\*Built-in Carrying Handle

## 6 Gallon Pour-Spout Gas Tank



- Durable, polyethylene tank
- 6 gallon capacity
- Built-in carry handle
- Flexible spout recesses during transporting of fuel

**091518** 6 Gallon Jeep Can

## Chrome Fuel Caps



- For gas or diesel fuel tanks
- Fits standard 2-1/4" fuel necks

**344725** Chrome Cap

## Tire Tread Types



Diamond



Sawtooth



Stud

## 10" Inflated Tires / Steel Rims

Deluxe 2-ply, 250 lbs load rated inflated diamond tread tubed tires on white powder-coated wheels.



- Tube type tire – easy in-field inflation, no more flats!
- 2-1/4" offset hub
- Rugged Big-Foot diamond tread design
- Two piece steel wheel for easy repair
- Interchangeable ball bearings

	Ball Bearing	Wheel Color
<b>480132</b>	5/8", White	Gray
<b>480134</b>	3/4", White	Gray
<b>480128</b>	Replacement tube	White

## Inflated Tires with Steel Rims & Stud Tread

Nylon bearings.



- 4.10/3.50-4
- 10" diameter tire
- Tube type tire – no more flats!
- 2-ply – 300 lbs load rating
- 2 1/2" offset hub
- Nylon bearings

	Ball Bearing	Wheel Size	Wheel Color
<b>480191</b>	3/4"	12"	Gray

## 10" Semi-Pneumatic Tire Stud Tread



- Durable nearly solid tire
- Plastic wheel
- 1/2" or 3/4" interchangeable ball bearings

	Ball Bearing	Wheel Color
<b>480118</b>	5/8"	Silver
<b>480120</b>	3/4"	Silver

## Interchangeable Ball Bearings



- Two required for each wheel
- Fits all wheels on this page

<b>076504</b>	5/8" Bore Bearing	
<b>076505</b>	3/4" Bore Bearing	

## 10" Inflated Tires / Steel Rim



10" x 4" Sawtooth tread.

- 4.10/3.50-4
- 10" diameter tire
- Tube type tire – no more flats!
- 2-ply – 300 lbs load rating
- 2-1/2" offset hub
- Interchangeable ball bearings

	Ball Bearing	Wheel Color
<b>480195</b>	5/8"	Gray
<b>480196</b>	3/4"	Gray
<b>480197</b>	5/8"	White
<b>480198</b>	3/4"	White

## 10" Inflated Tires / Steel Rims

Stud Tread.



- 4.10/3.50-4
- 10" diameter tire
- Tube type tire – no more flats!
- 2-ply – 300 lbs load rating
- 2-1/2" offset hub
- Interchangeable ball bearings

<b>480147</b>	5/8"	White
<b>480149</b>	3/4"	White
<b>480150</b>	3/4"	Black
<b>480128</b>	Replacement tube	

## 10" Inflated Tires / Stud Tread - Tubeless



Wheels assembled in USA.

- 4.10/3.50-4
- 2-ply Nylon – 260 lbs load rating
- 10" diameter tire
- Interchangeable ball bearings

<b>480114</b>	3/4"	Black
<b>480115</b>	3/4"	White
<b>480124</b>	5/8"	Black
<b>480125</b>	5/8"	White

## Interchangeable Nylon Bearings

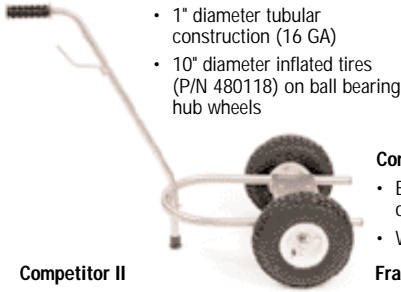


- Two required for each wheel
- Fits all wheels on this page

<b>076504P</b>	5/8" Nylon Bearing	
<b>076505P</b>	3/4" Nylon Bearing	

# CHASSIS COMPONENTS

## The Competitor I & II



- 1" diameter tubular construction (16 GA)
- 10" diameter inflated tires (P/N 480118) on ball bearing hub wheels
- 5/8" solid axle
- Detachable, single-shaft handle
- Comfortable rubber handle grip
- Quick and easy assembly

### Competitor I

- Base plate for 56C frame motors or up to 5.5 HP gas engine
- Weight 22 lbs

### Frames Only

- Competitor I or II styles
- Complete EXCEPT for wheels
- Add your own wheels; IMPROVED design allows use of 8" or 10" wheels (all 5/8" axles)

### Competitor II

- Base plate for up to 184 frame electric motor or up to 13 HP Honda gas engine
- Weight 24 lbs

480009X	Competitor I	
480011X	Competitor II	
480012X	Competitor II	

## Black Max Machine Frames



Black Max II Mobile Frame w/ Hose Rack

**Max I** – 12" x 22" Base Plate. Excellent for 56C & 145TC Frame Electric Motors and 5.5 HP Gasoline Engine Units

**Max II** – 12" x 28" Base Plate. 145TC & 184TC Frame Electric Motors and 7-16 HP Honda & Briggs & Stratton Engine Units

- 7/8" tubular steel handles (bright zinc)
- Four grommets in base for nozzles
- 1-1/2" turn down lip adds rigidity
- Direct drive mounting options for gas or electric
- Choice of black painted steel or stainless steel base plates; mobile units have choice of with or without hose racks
- All assembly hardware included

<b>Black Max I</b> – 12" x 22" Base Plate – Black		
480010X	Stationary Frame	
480014X	Mobile Frame w/o Hose Rack	
480014XH	Mobile Frame w/ Hose Rack	
<b>Black Max II</b> – 12" x 28" Base Plate – Black		
480020X	Stationary Frame	
480024X	Mobile Frame w/o Hose Rack	
480024XH	Mobile Frame w/ Hose Rack	
<b>Silver Max II</b> – 12" x 28" Base Plate – Stainless Steel		
480030X	Stationary Frame – SS Base	
480034X	Mobile Frame – SS Base w/ Hose Rack	
480035X	Mobile Frame – SS Base w/o Hose Rack	

NOTE: Both frame bases are slotted to accept 56C, 145TC, 182/184TC electric motors and 4-13 HP Honda, 3-11 HP Briggs Engines. The Max II has additional slots to mount 213/215TC Motors and 16-18 HP (Vanguard) Briggs Engines. (Length of Max I base may not allow some 3 & 5 HP Motor Pump Configurations.) Inflated tires are P/N 480134.

## Battery Boxes w/ Cover, Marine Style

Protect Batteries on Pressure Washers, Boats or other Industrial Equipment.



- Attractive molded polypropylene
- Complete with hold-down cleats and strap for cover

Small:  
L: 8-1/2" W: 6" H: 8-1/2"  
Large: L: 11-1/4"  
W: 7-3/4" H: 10-3/4"

306625	Small Box	
306627	Large Box	

## Hand Tote II

Strong. Lightweight. Versatile.



- Strong 1" square steel tubing
- Lightweight – only 8 pounds!
- Rubber mounting feet for stability
- Use with either gas or electric direct drive units
- Compact size – 12" W x 19" H x 17" D

- Durable gloss black polyurethane finish
- Electric:** 1.5 HP - 5.0 HP 56C Motor
- Gas Eng:** 4.0 HP - 6.5 HP Honda 3.0 HP - 6.0 HP B&S / B&S Vanguard engines

565230X	Hand Tote II	
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## Frame Components & Accessories

349004T	Motor Mount	
565102C	12" x 22" Black Base (Black Max I)	
565104C	12" x 28" Black Base (Black Max II)	
010014T	12" x 28" SS Base (Silver Max II)	
565142X	Long Handle (Mobile versions of Black Max I & II)	
010008T	Short Handle (Req's 2 on Stationary, 1 on Mobile Black Max I & II & Silver Max)	
010007T	Long Handle w/ Hose Rack (Black Max I & II, & Silver Max II)	
565115	Stationary Foot Bracket (Stationary Black Max I & II, & Silver Max II)	
565112	Axle Saddle Stiffener (Black Max II)	
565125	Battery Tray	
565132	Axle – 3/4" x 18" (Standard axle length on Black Max I & II and Silver Max II)	
565133	Axle – 3/4" x 23" (Long axle length on Black Max I & II and Silver Max II with 2-cylinder engines)	
070647	Tubing Plug Black (1" 16 gauge used to plug open round tubing ends on Competitor I & II)	
349901	Foot Pad w/ Washer (1-1/2" x 3/4" Used as anti-skid "foot" on Stationary & Mobile Black Max I & II, Stationary Silver Max II)	
349902	2-1/2" Foot Pad w/ 3/8 stud (Silver Max II)	
071627	Chrome Hub Cap w/ Ret 5/8" Axle (Competitor I & II)	
071625	Chrome Hub Cap w/Ret 3/4" Axle (Black Max I & II, Silver Max II, ITB)	
349917	Grommet for QC Plug w/ Nozzle (All Black Max, All Silver Max)	
387123	Cushioned Hand Grip (7/8" ID, used with Competitor II)	
387124	"Softie" Hand Grip (7/8" ID, used with Competitor I)	
071460	Nylon Spacer Bushing (3/4" ID, used w/ Black Max I & II, Silver Max II)	
565329	V-foot (Black Max I & II Mobile; does not include Foot Pad #349913)	