## **CLEVELAND WHEELS & BRAKES**

# CLEVELAND WHEELS & BRAKES FOR HOMEBUILTS



Wheels with matching hydraulic disc brakes are made from magnesium alloy castings to give a lightweight, durable unit. Wheels complete with bearings and wheel covers. Brake assembly has linings installed. Sold in pairs only.

in pairs only. **500 x 5,** Wt. 5.75 Lbs. Each (Wheel P/N 40-78B, Brake P/N 30-9)

Kit P/N 199-102 (Standard Disc)	\$1.895.00/pr
Kit P/N 199-102C (Chrome Disc)	
Use Lining P/N 66-106. Fits 1-1/4" dia. axles	

600 x 6, Wt. 7-3/4 Lbs. Each (Wheel	P/N 40-59A, Brake P/N 30-59A)
Kit P/N 199-104 (Standard Disc)	\$5,245.00/pr.
Kit P/N 199-104C (Chrome Disc)	
Use Lining P/N 66-112	Fits 1-1/2" dia ayles

**600 x 6,** with Master Cylinders for Defiant Special set consists of (2) P/N 40-75B wheels, (2) P/N 30-52 brake assemblies and (2) P/N 10-34 master cylinders.

P/N 199-133X......**\$6,336.00** 

500 x 5 NOSE WHEEL - Magnesium, wi	rith bearings.
For 1-1/4" dia. axle	P/N 40-77C <b>\$1.412.00</b>



## HEAVY-DUTY CLEVELAND WHEELS & BRAKES FOR HOMEBUILTS

The heavier-duty brake discs, linings and hardware in these kits will increase braking capacity for the heavier, faster-landing aircraft now being designed & built.

#### #199-93 UPGRADE KIT

For #199-102 standard wheels and brakes. Upgrades current 40-78B/30-9 to new 40-230/30-181 specs. Consists of #66-106 linings, discs, shims, bolts, rivets and nameplates for 2 wheels & brakes.

P/N 199-93 ......**\$1,052.00** 

## #199-156 KIT (AIRCRAFT TO 1500 LBS)

### #199-152 KIT FOR LONG-EZ & COZY (AIRCRAFT TO 2200 LBS)

Kit contains two 40-151 wheel assemblies and two 30-133 brake assemblies. Uses #66-105 linings. Fits 1-1/4" dia. axles.

P/N 199-152 ...... **\$4,191.00** 

# CLEVELAND WHEELS & BRAKES FOR AMPHIBIANS



Although magnesium wheels and brakes are considerably lighter, magnesium is subject to corrosion and should not be used for amphibious operation. Only organic linings should be used on all brakes. All parts of the 500 x 5 size wheels and brakes for amphibians are constructed of anodized aluminum

for water resistance. Although a special 40-74 series of 600 x 6 wheels and brakes are manufactured for amphibious use, with chrome plated bearings and brake disc and water drainage holes, they are too costly for use on homebuilt aircraft.

The use of standard Cleveland aluminum wheels with standard bearings on amphibian aircraft is suggested. If bearings are kept well greased, reasonable service can be expected, but earlier bearing replacement should be anticipated.

#### 500 x 5 (Anodized Aluminum)

Kit P/N 199-103 (Std. Disc)	. \$4,804.00/pr.
Kit P/N 199-103C (Chrome Disc)	
600 x 6 (Anodized Aluminum)	, ,
Kit P/N 199-105 (Std. Disc)	. \$3,914.00/pr.
Kit P/N 199-105C (Chrome Disc)	

**500 X 5 ALUMINUM NOSE WHEEL**...........P/N 40-87C.......**\$2,066.00** 

# CLEVELAND HOMEBUILDERS SPECIAL WHEEL & BRAKE SET PACKAGES



#### PACKAGE NO. 1

Includes 2 Cleveland 5.00-5 magnesium wheels & brakes plus (2) 6 ply tires & tubes. (Wt. approx. 28 lbs.)

A w/STA Air Trac Tires & Tubes	P/N 06-00100	\$2,315.00		
<b>B</b> w/Goodyear Flight Custom II Tires (Goodyear's latest design)				
	P/N 06-00200	\$2,815.00		
C w/Lamb Tires & Tubes (11.400 x 5)	P/N 06-00300	\$2,003.00		

#### PACKAGE NO. 2

### PACKAGE NO. 3

Includes 2 Cleveland 6.00-6 magnesium wheels and brakes plus two 4 ply tires and tubes. (Wt. approx. 32 lbs.)

A w/STA Air Trac Tires & Tubes.......P/N 06-00700 ......\$5,661.00

## **PACKAGE NO. 4**

### **PACKAGE NO. 5**

## **PACKAGE NO. 6**

Package No. 5 plus 2 Cleveland #10-35 master cylinders. (Wt. approx. 34 lbs.)

**A** w/STA Air Trac Tires & Tubes......P/N 06-01300.....\$7,879.00 **B** w/G.Year Flight Custom II Tires & Tubes....P/N 06-01400.....\$8,243.00

### **PACKAGE NO. 7 FOR DEFIANT**

Includes 2 Cleveland 6.00-6 magnesium wheels & brakes (P/N 199-133X) plus (2) 6.00-6 STA 6 ply tires & tubes plus 2 master cylinders. P/N 06-01500 ......\$6,909.00



## AEROSHELL GREASE FOR WHEEL BEARINGS

Aeroshell #22 grease is recommended for lubrication of Cleveland wheel bearings and is also applicable to other similar wheel bearings. Meets Mil-G-81322.