### 10W-30 WT FC-W Outboard Engine Oil

Provides superior engine protection for 4-stroke engines. Specifically formulated and blended for Honda Marine engines. Meets all National Marine Manufacturers Association specifications for FC-W Catalyst Compatible oil. Sold only in cases or 55 gallon drum only.

\*Shipped directly from supplier.

10W-30 Outboard Engine Oil (1 quart bottle - 12 bottles per case)	08232-H99-K1LA1*
10W-30 Outboard Engine Oil (1 gallon bottle - 6 bottles per case)	08232-H99-K4LA1*
10W-30 Outboard Engine Oil (55 gallon drum)	08232-H99-K6LA1*





#### 5W-30 WT Outboard Engine Oil

Provides superior engine protection for 4-stroke engines. Specially formulated and blended for Honda Marine engines. Meets or exceeds latest American Petroleum Institute standards. Sold in a case of 12 quarts only.

\*Shipped directly from supplier.

5W-30	08207-5W30M2*
Outboard	
Engine Oil	
(12 per case)	
· · /	



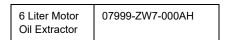
# Optional Dipstick Suction Hose

Continuous 9 foot long dipstick suction hose fits all Honda engine models. Eliminates the joint for connecting two shorter lengths. Can be used with either the 6 liter or 14 liter extractor.



## 6 Liter Motor Oil Extractor

Vacuum extractor easily removes crankcase oil from engine with no spilling or mess. Float mechanism prevents over filling. Holds 6 liters.





## 14 Liter Motor Oil Extractor

Vacuum extractor easily removes crankcase oil from engine with no spilling or mess. Float mechanism prevents overfilling. Includes 3 different diameter suction hoses. Combination of 2 hoses joined is 9 ft 4 inches. Holds 14 liters/14.8 quarts/3.7 gallons.

14 Liter Motor 07999-ZW7-014AH Oil Extractor



# Outboard Motor Lower Unit Gear Case Oil

Semi-synthetic formulation adheres to gear and bearing surfaces and maintains protective qualities throughout the widest range of operating temperatures and loads. Improves the life expectancy of gear cases.

\*Shipped directly from supplier.

1 qt bottles	08739-90W*
(case of 12)	



# Outboard Motor Lower Unit Gear Oil

5 gallon pail.

\*Shipped directly from supplier.



### **Oil Filters**

Application	Part Number	Previous Part Number
BF8 • BFP8 (D1 ~ later) BF9.9 • BFP9.9 (D1 ~ later) BF15 • BFP15 (D3 ~ later) BF20 (D3 ~ later) BF25A • BF30A • BF35AM • BF40A • BF45AM • BF40D • BF50D, BF50A • BF60A • BFP60A BF25 • BF30 • BP40 • BF50 (AX, AW, AY, A1, A2, A3, A4)	15400-ZZ3-003 Packaged individually	15400-PFB-014 15400-PFB-004 15400-PM3-004 15400-PM3-405 15400-PJ7-015 15400-PJ7-005
BF75 • BF90) AT, AW, AX, AY, A1, A2, A3, A4, A5, A6, DK0 ~ later) BF100A BF115 • BF130 (AX, AY, A1, A2, A3, A4, A5, A6, K0) BF115D BF135 • BF150 (A4, A5, A6, K0) BF200 • BF225 (A2, A3, A4, A5, A6, K0 ~ later) BF250A BF200D • BF225D • BF250D	15400-PLM-A02PE Packaged individually	15400-PLM-A01PE 15400-PLM-305PE 15400-P0H-305
BF200D • BF225D • BF250D • BF350A	15400-RTA-003 Case of 30 filters	15400-PLM-A02

Note: Products may be multi-packaged.

## **Fuel Stabilizer**

Available in 8 fl. oz. bottles. Multiple of 12.

Fuel Stabilizer, 8 fl. oz. (multiple of 12)	08732-0008M
---	-------------



## **Fuel Stabilizer**

Genuine StaBil® formula prevents gasoline-related problems during periods of extended storage. Prevents rust, freezing, or gelling of fuel. Keeps jets and float bowls free of gummy residues. Equipment stays "ready-touse." 32 oz. measure pour bottle. Multiple of 12.

Fuel Stabilizer, 08 32 oz. bottle (multiple of 12)	3732-0032M



## Power Trim and Tilt Fluid

Specially formulated for Honda Marine power trim and tilt systems. High shear stability resists viscosity breakdown. Special additives protect against wear, scuffing, and corrosion. Available in 1 quart bottles. Sold in a case of 12 quarts only.

\*Ships directly from supplier.

Power Trim and Tilt Fluid,	08207-TNT32-DW1*
1 qt. bottles (case of 12)	



# Service Chemicals

### **Corrosion Inhibitor**

Protects many components under the engine cover from salt water corrosion. Dries to a light tack, and will not harm plastics or electrical wires, connectors, or terminals. 13 oz. spray can. Multiple of 12.

Corrosion Inhibitor,	08732-1200
13 oz. spray can	
(multiple of 12)	



## **Contact/Brake Cleaner\***

Cleans grease and oils from electrical components and brake systems. New formula dries fast and leaves no residue. Won't harm most plastic, rubber, or painted surfaces. Available in 15 oz. aerosol can. Multiple of 12.

\*Not for sale or use in California.

08732-CBL49



### **Contact/Brake Cleaner**

Specifically formulated for California. Available in 15 oz. aerosol can. Multiple of 12.

Contact/Break Cleaner,	08732-CBCCA
15 oz. aerosol can	
(multiple of 12)	



#### Anti-seize

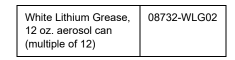
Protects up to 2600°F. Waterproof. Protects against rust and corrosion caused by chemicals. Excellent for threaded fittings. 8 oz. container.

Anti-seize, 8 oz. container	08732-AS000



### White Lithium Grease

Heavy-duty general purpose lubricant sets up quickly. Available in 12 oz. aerosol can. Multiple of 12.





## Hondalube/Rust Penetrant

Displaces moisture, protects against rust and corrosion. Low VOC formula; meets current CARB and OTC standards. Contains no chlorinated solvents or CFCs.

Hondalube/Rust	08732-RP001
Penetrant,	
12 oz. aerosol can	
(multiple of 12)	



Note: Products may be multi-packaged.

# Service Chemicals

#### Silicone Spray

Eliminates squeaks and sticking while lubricating and protecting. Protects, preserves, and waterproofs fabrics, leathers, and rubber. Available in 12 oz. aerosol can. Multiple of 12.

Silicone Spray, 12 oz. aerosol can (multiple of 12)



#### **Spray Cleaner and Polish**

Superior performance and economy. Cleans, polishes, and protects paint, plastic, glass, vinyl, and rubber. Repels water, blocks UV rays, reduces dust build-up. Available in 14 oz. aerosol can. Multiple of 12.

Spray Cleaner and Polish,	08732-SCP00
14 oz. aerosol can (multiple of 12)	



# Assembly and Repair Chemicals

## Hondalock 1

Low strength threadlock for frequently removed/low torque fasteners. Carded 10 cc bottle. Multiple of 6.

Hondalock 1, 10 cc bottle	08713-0001
(multiple of 6)	



### Hondalock 2

Medium strength threadlock for medium-torque fasteners. Carded 10 cc bottle. Multiples of 1 to 6.

Hondalock 2, 10 cc bottle	08713-0002
(multiples of 1~6)	



## Hondalock 2HT

High temperature threadlock for medium-torque fasteners in high-heat applications, such as exhaust studs. Carded 10 cc bottle. Multiple of 6.

Hondalock 2HT,	08713-0004
10 cc bottle	
(multiple of 6)	
(	



## Hondalock 3

High-strength threadlock for hightorque fasteners or semi-permanent applications. Carded 10 cc bottle. Multiple of 6.



### **Dielectric Grease**

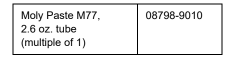
Non-conductive water-proofing compound. Insulates electrical connections. Adheres to most surfaces. Seals out moisture, dirt and corrosion. Carded 5 oz. tube. Multiple of 6.

08798-0001



## Moly Paste M77

Special Moly assembly paste formula. Contents will not separate at room temperature. Recommended for bearings, spark plug threads, gears and other high pressure/high temperature applications. Use where Moly 45 is recommended. 2.6 oz. tube. Multiple of 1.





# Adhesives and Liquid Gaskets

#### Hondabond 4

Semi-drying liquid gasket. Seals with a tough, elastic film, yet removes easily. Solvent-based formula resists gasoline. Carded 3.5 oz. tube. Multiple of 6.

Hondabond 4, 3.5 oz. tube (multiple of 6)	08717-1194
---	------------



### Hondabond HT

High-temperature silicone liquid gasket. Non-acidic, will not corrode aluminum. For use in areas not requiring solid gaskets. Carded 3.5 oz. tube. Multiple of 6.

Hondabond HT,	08718-0004
3.5 oz. tube	
(multiple of 6)	
· · ·	

#### Weatherstrip Cement

A permanent waterproof adhesive that adheres to rubber, plastic, metal. Also works for vinyl repair. Carded 5 oz. tube. Multiple of 1.

Weatherstrip Cement, 5 oz. tube	08712-0002
(multiple of 1)	



### Sealant 1530C

A permanent waterproof adhesive that is environmentally friendly. Used for attaching and sealing rubber. Multiple of 1.

Sealant 1530C	08734-0007
(multiple of 1)	





# Cleaners

## Hondabrite

Genuine S-100® in a mid-size package. Easy-to-use cleaner; simply spray on and hose off. Sprayer comes on 20 fl. oz. bottle. Multiple of 12.

Hondabrite, 20 fl. oz bottle (multiple of 12)	08732-0020B
32 fl. oz. refill	08732-0032
(multiple of 12)	(shown)



## Touch-up Paints from Vendor

# All touch-up paints orders should be placed with Color-Rite.

To place an order, call Color-Rite at 800-358-1882 and provide a W-9 form.

### Vintage Grey Metallic

BF2 • BF8 • BF8 • BF9.9 • BF15 (AH/AK models)	
Vintage Grey Metallic	08707-NH190M

### **Grand Prix White**

Touch-up pen (0.44 oz.)

BF2 ~ BF350A	
Grand Prix White	08703-NH565AH-A1

Glor Rite TOUCH-UP PEN



#### Neptune Blue

<b>BF20 • BF50 • BF75 • B</b> (A~F models)	F100
Neptune Blue	08707-PB109



# Bulk Paint from Vendor

# Parts on this page must be ordered from Color-Rite.

Orders can be faxed to 610-588-1570 or order online at www.colorrite.com. There is no minimum order. Orders received before 2:00 pm are often shipped the same day or 24 hour turnaround. Payment terms are either COD or credit card.

Color-Rite Distributing Co. 1817 E. Ave. Q. Suite C-24 Palmdale, CA 93550

No Alaska or Hawaii orders accepted for bulk.

Part numbers listed on this page are not American Honda Motors Co., Inc. part numbers.

For technical questions, dealers can call Color-Rite at 800-736-7980.

Dealers and their repair shops are urged to use all Color-Rite paint products in combination with each other. Substitutes may not be compatible.

### Primer

This is a two-part catalyzed primer. Both parts are supplied as one item.

Pint	CR3031-P
Quart	CR3031-Q

As with the aerosol, this color should

MP2958

MQ2958

### **Clear Coat**

Kit of clear coat with catalyst.

Pint	PCR-410
Quart	QCR-410

### **Paint Reducer**

be clear-coated.

Pint

Quart

**Oyster Silver Paint** 

### New Colors

As with the aerosol, these colors should be clear-coated.

Oyster Silver	NH282MN
Aqua Marine Silver	NHB14M
Grand Prix White	NH565

# Surface Preparation Procedures

#### 1/2 oz. Touch-Up Pens and 2 oz. Touch-Up Jars

- Treat scratches or chips with prep solution, Part# Prep Wipes.
- Allow to stand for 30 seconds.
- Wipe off with a soft, absorbent cloth.
- Proceed with touch-up procedure.

#### 11 oz. Aerosol Cans, Professional Packaging (1/2 Pint, Pints, and Quarts)

#### Fiberglass/Plastic Surface:

- Treat entire part to be painted with aerosol prep solution, Part# Prep-All.
- Allow to stand for 30 seconds.

# Aerosol Instructions

Warning: Follow all warnings and cautions on all product labels. Always perform a color spray-out first.

- Prepare surface as described in "Surface Preparation Procedures."
  - A. If your color requires a base color, apply one wet, even coat of the base to the prepared surface. Allow a 20 minute flash time. Apply a second wet, even coat, Allow another 20 minute flash time. Apply an even, light coat of the mid-coat. Allow another 20 minute flash time. Apply a second even, coat of the midcoat. Allow to flash for 20 minutes. At this time inspect the color for the proper match. If your color looks correct, proceed to the final stage. If color looks light in shade. not vivid or intense enough, apply another even coat of mid-coat. Repeat this procedure until the color looks correct. Important: Every coat of the mid-coat applied over the base reduces the effect of the base while changing the shade and intensity of the overall color.

- Wipe off with a soft, absorbent cloth. (This procedure MUST be performed before sanding.)
- Sand with 600 grit W/D sandpaper and water. Do not use sanding solvent or reducer.
- Use a water-dampened, soft cloth to remove sanding debris.
- Wipe off a second time with a soft, DRY cloth to remove moisture.
- Proceed with aerosol paint job.

## Metal Surface:

Β.

now.

hours.

- Follow procedure described above for Fiberglass/Plastic surface with the following additions.
- After sanding, apply two coats of Color-Rite Primer, allowing 10 minutes between coats.

If your color does not require

a base color, apply one wet,

even coat of the color. Allow

to flash for 20 minutes. Apply

minutes. Inspect part to make

another coat is needed, apply

another even, wet coat of

color. Allow to flash for 20

sure coverage is even. If

coat. Allow to drv 15 ~ 20 minutes

and apply another even, wet coat.

2. Apply one even, wet coat of clear-

Allow 3 hours dry time before

approximately 3 weeks after

**IMPORTANT**: Always depress spray

button down completely. Do not mist-

coat. Hold aerosol can 10" ~ 12" from

spray tip pointed directly at surface.

Start the spray pass approximately 3"

from the beginning edge of the work and release the button after passing

the edge of the work. This will help

or end of the stroke.

avoid a paint film build at the beginning

the surface being painted. Always keep

completion Clearcoat within 12

handling. Do not wax for

Be sure primed surface is clean, and then proceed with aerosol paint job.

## Important Tips and Reminders

- 1. Always test color BEFORE painting actual part.
- 2. Do not sand between coats of color or clear.
- Be sure to follow all pressure and gun settings as described in directions.
- 4. Observe the 1-to-1 reduction ratio.
- Do not add any chemicals. Paints are ready to be painted on plastic, fiberglass or metal. No additional flex additives are needed.

## Important Tips and Reminders

- 1. Always test color BEFORE painting actual part.
- 2. Do not sand between coats of color or clear.
- Be sure to follow all pressure and gun settings as described in directions.
- 4. Observe the 1-to-1 reduction ratio.
- Do not add any chemicals. Paints are ready to be applied to fiberglass or metal. No additional flex additives are needed.

For further instruction bulletins, go to www.colorrite.com.

## **Touch-up Pen Instructions**

Warning: Follow all warnings and cautions on all product labels. Always check color BEFORE applying.

- Prepare surface as described in "Surface Preparation Procedures." If color requires a base coat, follow instructions below. If not, proceed to Step 2.
- Apply one coat of base color on the scratched surface. Allow 15 minutes drying time. Apply a second coat of base and let dry for 15 minutes or until dry.

**NOTE:** If you are repairing a stone chip and are looking to "build-up" or "fill" the damage, you can apply a primer first.

After allowing to dry, apply one light coat of top color. Allow to dry for 15 minutes. Check color before proceeding. Lightly apply another coat if needed. Repeat this step until color is correct. Once color is correct, proceed to Step 2.

 After letting color dry for at least 60 minutes, apply one light coat of clear. Allow to dry for 15 minutes. Apply another light coat of clear. Allow to dry 30 minutes before handling. Allow 2 weeks before waxing. Clearcoat within 12 hours.

#### **Important Tips**

- 1. Always test color BEFORE painting actual part.
- For touch-up pens, repeatedly depress tip to activate the pen. This will open the valve and the paint will flow down the tip.
- 3. Do not rush the timelines indicated.
- Be sure to follow preparation procedures before painting.

- Minimize brush strokes. Too much brushing will cause the color to "spread" over the edge of the damage. "Dabbing" is better. Practice on a piece of scrap first.
- Touch-up pens have a 6-month to 1-year shelf life. Keep those caps on!
- 7. Do not sand between coats of color or clear.
- 8. Do not add any chemicals. Paints are ready to be applied to plastic, fiberglass, or metal.

**California Proposition 65** 

This product contains or emits chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

Keep out of reach of children.

# **Professional Packaging Instructions** (1/2 pint, pints, quarts)

Warning: Follow all warnings and cautions on all product labels. Always perform a color spray-out first.

- 1. Prepare surface as described in "Surface Preparation Procedures."
- 2. Reduce color with QUR-1 urethane reducer 1-to-1 ratio.
  - A. If your color requires a base color, apply one wet, even coat of the base to the prepared surface. Allow a 20 minute flash time. Apply a second wet, even coat. Allow another 20 minute flash time. Apply an even, light coat of the mid-coat. Allow to flash for 20 minutes. Apply a second even coat of the mid-coat. Allow to flash an additional 20 minutes. At this time inspect the color for the proper match.

If your color looks correct, proceed to the final stage. If color looks light in shade, not vivid or intense enough, apply another even coat of midcoat. Repeat this procedure until the color looks correct. Important: Every coat of the mid-coat applied over the base reduces the effect of the base while changing the shade and intensity of the overall color.

- B. If your color does not require a base color, apply one wet, even coat of the color. Allow to flash for 20 minutes. Apply another even, wet coat of color. Allow to flash for 20 minutes. Inspect part to make sure coverage is even. If another coat is needed, apply now.
- Prepare to apply CR-410 Clearcoat. Make sure the last color coat has flashed for approximately 40 minutes. Carefully follow instructions included for CR-410 Clearcoat. Clearcoat within 12 hours.

#### Important Tips and Reminders

- 1. Always test color BEFORE painting actual part.
- 2. Do not sand between coats of color or clear.
- Be sure to follow all pressure and gun settings as described in directions.
- 4. Observe the 1-to-1 reduction ratio.
- Do not add any chemicals. Paints are ready to be applied to fiberglass or metal. No additional flex additives are needed.

For further instruction bulletins, go to www.colorrite.com.