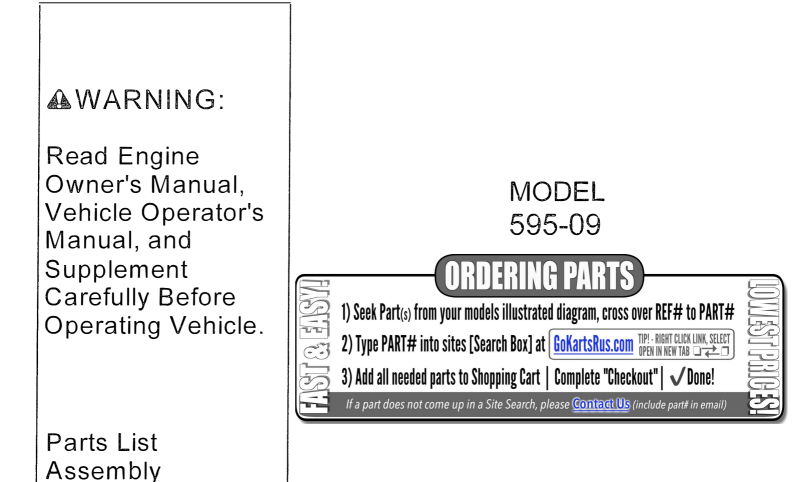
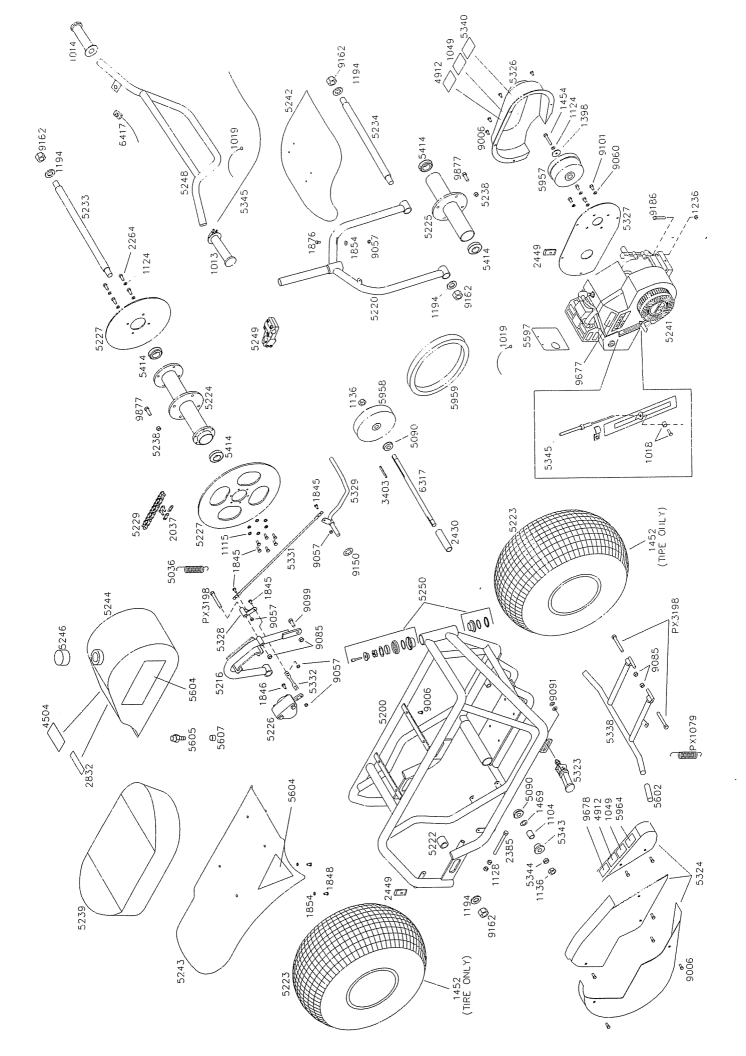
## Operator's Manual SUPPLEMENT



# THIS VEHICLE IS FOR OFF-ROAD USE ONLY

BEFORE OPERATING THIS VEHICLE, THE OWNER AND/OR OPERATOR MUST UNDERSTAND THE VEHICLE WAS NOT DESIGNED OR MANUFACTURED TO MEET SPECIFICATIONS FOR USE ON PUBLIC ROADS, STREETS, HIGHWAYS, OR THOROUGHFARES AND HAVE READ AND HAVE AN UNDERSTANDING OF ALL THE INSTRUCTIONS FOR SAFE ASSEMBLY AND OPERATION AS WELL AS THE INSTRUCTIONS GOVERNING THE ENGINE AND OTHER PORTIONS OF THE VEHICLE



DESCRIPTION Hose Clamp, 7/16 Driver Pulley, 30 Ser Driven Pulley, 30 Ser Driven Pulley, 30 Ser Drive Belt, 30 Ser Dackshaft, 5/8 OD x 14-1/4" Stop Switch Bolt, 5/16-18 x 1-3/4 GR 5 Bolt, 1/4-20 Top Lock Washer, 5/16 Flat Nut, 1/4-20 Top Lock Washer, 5/16 Flat Nut, 3/8-16 x 1/2 Whiz Flange Nut, 1/4-20 Top Lock Washer, 5/16 Flat Nut, 1/2 Push Nut, 1/2 Push Nut, 1/2 Push Nut, 1/2 Push Solt, 5/16-24 x .500 GR 5 Nut, 1/2 Push Nut, 1/2 Push Nut, 1/2 Push Solt, 5/16-18 x 1-1/2 GR 5 Decal, Warning Hot Surfaces Decal, Warning Exhaust Is Bad Bolt, 5/16-18 x 1-1/2 GR 5 Decal, Warning Hot Surfaces Decal, Warning Hot Surfaces Decal, Warning Hot Surfaces Decal, Warning Hot Surfaces Decal, Warning Exhaust Is Bad Bolt, 5/16-23/4 GR 5 Decal, Warning Hot Surfaces Decal, Warning Hot Surfaces De	
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DESCRIPTION Tire and Wheel, 22/11 x 8" Hub, Front Brake Caliper Brake Caliper Brake Caliper Brake Disc 10.37" OD Sprocket, 420P x 80T Chain, #420 116P Including ML Axle, Front 17-9/32" Axle, Front 17-9/32" Drive Cover Plate Nut, M10 1.5 Flange Seat Engine, Tecumseh 5.0 hp Fender, Rear Fender, Rear Fuel Tank Fuel Tank Fuel Cap Handlebar Stem Fuel Cap Handlebar Stem Fuel Cap Handlebar Stem Fuel Cap Handlebar Stem Foot Pegs Chain Guard Drive Cover Pivot Tube, Red Brake Lever, Red Brake Rod, 18-11/16 Brake Rod, 4-1/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 4-1/16 Center Stand, Red Brake Rod, 4-1/16 Center Stand, Red Brake Rod, 4-1/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 18-11/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 18-11/16 Brake Rod, 18-11/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 18-11/16 Brake Rod, 18-11/16 Brake Rod, 18-11/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 4-11/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 4-11/16 Center Stand, Red Brake Rod, 18-11/16 Brake Rod, 4-11/16 Brake Rod, 4-11/16	Hose Fitting, 1/4 NP1 1/4 Hose
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	Spacer 1 ID x 1-1/4 OD x 1-1/4 Lg
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## ASSEMBLY INSTRUCTIONS

#### <u>General</u>

Carefully unpack all parts from shipping containers.

Locate the Mini-Bike Operator's Manual and complete the information block on the back page.

Identify all parts to be assembled.

Reference the exploded view for correct assembly of all parts.

#### Handlebar Assembly

Remove the four (4) Allen head bolts in the top of the Stem (PN 5249) using a 6mm Allen Wrench.

Place the Handlebar (PN 5248) under the top plate of the Stem. Make sure the Handlebar Grips angle toward the back of the vehicle and that it is centered on the Stem.

Replace the top plate and fasten with the four (4) Allen head bolts removed in Step 5.

Adjust the angle of the Handlebars so that the Operator has adequate reach throughout the entire rotation of the Forks. The Handlebars should not hit the Operator's knees or the Fuel Tank.

Ensure the bolts are tight.

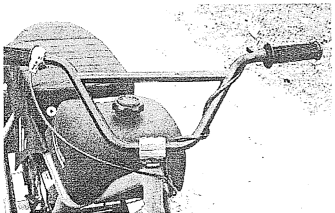


Figure 1: Cable Routing

#### Throttle Assembly

- ). Remove the Cable Tie holding the Twist Grip (PN 1013) and Stop Switch (PN 6417) secure during shipping.
- . Rout the Throttle Cable as shown in Figure 1.
- 2. Loosen the two Screws on the Twist Grip. Slide the Twist Grip all the way onto the Right Handlebar, then back off approximately 1/4". This will ensure that the Twist Grip will not bottom out on the end of the Handlebar and bind.

- 13. Rotate the Twist Grip so that the Throttle Cable points downward and slightly ahead as shown in Figure 1. The Throttle Cable should form a smooth curve from the Twist Grip to the Frame.
- 14. Tighten the two (2) screws in the Twist Grip securely.

CAUTION: Rotate the Twist Grip counterclockwise to the full open position and release it to insure that it snaps back to the idle position. The Twist Grip must rotate easily in both directions to ensure safe operation. If the Twist Grip does not rotate easily in both directions, repeat the assembly procedure.

#### Stop Switch Assembly

- 15. Wrap the Stop Switch Wire around the left Handlebar once.
- 16. Remove the Nut and On/Off Plate from the Stop Switch.
- 17. Pass the Stop Switch up through the mounting hole on the Handlebar and replace the On/Off Plate and the Nut. Securely tighten the Nut.
- 18. Turn the Handlebar through its full range of movement to ensure that neither the Throttle Cable nor the Stop Switch Wires bind, stretch, or are pinched in the process. Correct any problems.

#### Pre-Ride Maintenance

19. Carefully and completely read the Engine Owner's Manual. Fill the Engine Crankcase with oil as described in the Engine Owner's Manual.



CAUTION: The Engine is shipped without oil in the crankcase.

- 20. Carefully and completely read the Mini-Bike Operator's Manual. Follow the Pre-Ride Inspection steps. Fill the Fuel Tank with Fuel and lubricate appropriate points as described in the Mini-Bike Operator's Manual.
- 21. If there are any problems or discrepancies, contact your Dealer or the Customer Service Department at Manco Products, Inc.

#### Checking/Adjusting Chain Tension

A new drive Chain will loosen in the first twenty minutes of use and need to be adjusted. The drive chain should be kept properly adjusted for the best performance and to prevent excessive Chain and Sprocket wear.

Check the tension by removing the Front and Center section of the Chain Guard. A properly adjusted chain

will have no more than 1/2" of flex between the two sprockets.

Adjust the Chain tension as follows:

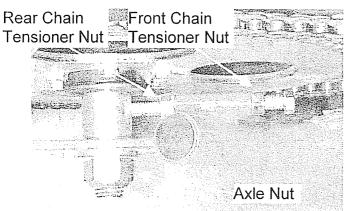


Figure 2: Right Side Chain Tensioner

- 1. Remove the three sections of the Chain Guard (PN 5324).
- 2. Ensure the Brake Caliper Bracket (PN 5216) mounting Bolt is loose enough to allow the Bracket to slide. There should be at least two Bolt threads protruding from the Nut.
- 3. Loosen the rear Axle Nuts (PN 9162) approximately one turn. See Figure 2.
- 4. Loosen the front Chain Tensioner Nut on the left and right side of the vehicle.
- 5. Tighten the right and left Chain Tensioner Bolts equal amounts while holding the rear Nuts in position.

CAUTION: Failure to turn the left and right Bolts equal amounts will result in the rear Tire being out of alignment and cause poor handling and adverse tire wear.

6. Check the Chain tension and ensure it flexes approximately 3/8". Do not over tighten the Chain!



CAUTION: Failure to properly tighten the Chain will result in poor performance and possible damage to the Chain and Sprocket.

- 7. Tighten the front Chain Tensioner Nut against the bushing while holding the rear Axle Tensioner Nut in position. Repeat for the opposite side.
- 8. Tighten the Axle Nuts securely and replace the three sections of the Chain Guard.
- 9. Check the Brakes to ensure they are not dragging. If necessary, adjust as directed in the Addendum to Operator's Manual (PN 9233R2).

#### Headset Maintenance/Adjusting

Note: Reference YST Installation Instructions. Insp the Headset (PN 5250) each time before riding vehicle. Ensure the Bearing Cup (#6) is free of crac there is no visible grease around the Head Tube of Frame, and that there is no excessive looseness of Headset. Replace any damaged compone immediately.

If there is excessive looseness of the Headset, bearing pre-load must be adjusted as follows:

- 1. Loosen the two Stembinder bolts (right side. 5249) using a 6mm Allen Wrench.
- 2. Remove the small black rubber trim piece from head of the Headset Compression Bolt.
- 3. Tighten the Compression Bolt using a 5mm Al Wrench to remove any play, but not tight enough cause the Headset to bind.



WARNING: Insufficient pre-load force will res in a loose headset. Excess pre-load force result in the Headset binding. Either condit

will cause rapid Headset wear and could advers affect the steering characteristics of the vehicle a may result in personal injury.

4. Align the Handlebars then securely tighten the t Stem Binder Bolts. Replace the rubber trim cap the Compression Bolt.

WARNING: Make sure that the stem bind bolts are sufficiently tight to keep the Stem a Handlebars from turning on the Fork Steer Tube. loose Stem can result in damage to the vehicle, loss control, and severe injury or death.

The Headset should be disassembled, cleane inspected, and lubricated twice per year. If the vehi is used in extremely sandy, muddy, or wet condition service the Headset more often. Check for crack bearing cups (#5,6), missing ball bearings (#4,7), a worn bearing races (#3,5,6,8). Replace any damag components immediately.

### MAINTENANCE LOG