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**FOREWORD**
DRIVING INSTRUCTIONS, ETC.

For 26 L.P., 24 L.P., 22 L.P. and 19 L.P. Boats C.

INDEX TO ILLUSTRATIONS.
MANITOU
CARE OF CHAINS

TRANSMISSION

CLUTCH
CHAIN RIVET EXTRACTOR.

Illustration shows details of the worked out in the removal of the center link by means of this tool.

To remove center links from the frame, the center link must be turned through the top outside end. The rivet should be pulled out from the same side as shown in the illustration above. Ream bores where the rivet is driven through the plate and rivet will fall out.

STEERING HEAD AND HANDLEBARS.

All new steering heads and handlebars are fitted with side supports to keep the handlebars in place. The bars are turned on the lathe to fit the side supports and are then finished to size. All new steering heads are turned on the lathe and are finished to size.

CHAIN REPAIRS.

In forming up or setting the chain, the ends of the center link should be joined, and the ends of the links should be turned through the center link. The center link may be removed with the handlebars by removing the outer link.

To prevent chain breaking, the ends of the center link should be turned through the center link. The center link may be removed with the handlebars by removing the outer link.

NUMBER 28.

When replacing the chain, it is important that the center link is in place. The center link may be removed with the handlebars by removing the outer link.

To prevent chain breaking, the ends of the center link should be turned through the center link. The center link may be removed with the handlebars by removing the outer link.
SPECIAL HINTS

1. Always check the pressure and make sure it is correct before inflation.
2. Use the correct tool and follow the instructions carefully.
3. Keep the tire at room temperature after inflation.

SAFETY FIRST: HINTS

1. Never inflate tires beyond the recommended pressure.
2. Check the tire pressure regularly.
3. Keep the tire away from heat sources.

ADJUSTABLE APPLIQUE

1. Always use the correct tool for the job.
2. Follow the instructions provided with the tool.
3. Keep the tool clean and well-maintained.

GENERAL

1. Always wear safety glasses when working on tires.
2. Keep the area clear of debris.
3. Use the correct tool for the job.

INFORMATION AND THEORETICAL PRESSURES

[Table with pressure values]

THEORETICAL PRESSURES

1. Always use the correct tool for the job.
2. Follow the instructions provided with the tool.
3. Keep the tool clean and well-maintained.

[Diagram of an airplane]