Please Read Carefully Before Installing the Manifold

For best results and improved performance, it is recommended that this manifold be installed using high-performance intake manifold gaskets available through your local speed equipment dealer. High-performance gaskets are manufactured from a special, soft-composition type material for a better, longer lasting seal. They are an excellent aid for blueprinting and portmatching your heads and manifold.

NOTE: Some late model V-8 engines, Chrysler products in particular, use a pressed-steel intake manifold gasket that will not work properly with this manifold. Instead, use a high-performance gasket, as mentioned above.

Manifold mounting surfaces on the block and heads must be cleaned thoroughly and should be checked for straightness. Factory recommendations for tightening sequence must be followed.

A little extra care in the installation of this manifold will ensure the increased performance for which Holley ® products are famous.

W533-1

Date: 6-12-02

Please Read Carefully Before Installing the Manifold

For best results and improved performance, it is recommended that this manifold be installed using high-performance intake manifold gaskets available through your local speed equipment dealer. High-performance gaskets are manufactured from a special, soft-composition type material for a better, longer lasting seal. They are an excellent aid for blueprinting and portmatching your heads and manifold.

NOTE: Some late model V-8 engines, Chrysler products in particular, use a pressed-steel intake manifold gasket that will not work properly with this manifold. Instead, use a high-performance gasket, as mentioned above.

Manifold mounting surfaces on the block and heads must be cleaned thoroughly and should be checked for straightness. Factory recommendations for tightening sequence must be followed.

A little extra care in the installation of this manifold will ensure the increased performance for which Holley ® products are famous.

W533-1

Date: 6-12-02

Please Read Carefully Before Installing the Manifold

For best results and improved performance, it is recommended that this manifold be installed using high-performance intake manifold gaskets available through your local speed equipment dealer. High-performance gaskets are manufactured from a special, soft-composition type material for a better, longer lasting seal. They are an excellent aid for blueprinting and port-matching your heads and manifold.

NOTE: Some late model V-8 engines, Chrysler products in particular, use a pressed-steel intake manifold gasket that will not work properly with this manifold. Instead, use a high-performance gasket, as mentioned above.

Manifold mounting surfaces on the block and heads must be cleaned thoroughly and should be checked for straightness. Factory recommendations for tightening sequence must be followed.

A little extra care in the installation of this manifold will ensure the increased performance for which Holley ® products are famous.

W533-1 Date: 6-12-02