



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504



This sleeve is for use on a 6 volt VW starter when it is being used with a late model transaxle that normally used a 12 volt starter.

The old starter bushing is removed from the transmission case.

The sleeve is pressed into the transmission case being very careful to keep it straight and square.

Be sure to lubricate with a high pressure grease before installing the starter.

99-4032/0504