Disassembling／
Installing drive shaft
band band
（3）Sealing of the boot band


## －BOOT BAND TOOL



BOOTS BAND TOOL

| No． | $\boldsymbol{\nabla g}$ | $\epsilon$ |  |
| :--- | :---: | :---: | :---: |
| AS405 | 750 | 1 |  |

Usage
－An exclusive tool used for sealing the boot band on the drive shaft of vehicles

## Application

－The tool is compatible with light weight to passenger type vehicles using the sealing type boot band．（Can be used for imported vehicles）

## Characteristics

－Sealing is made easy by a simple bolt screw－in operation
－The operation is faster and easier when using wrenches，such as the ratchet type， etc．（Hexagonal 2 －faced width 14 mm ）
－As the center bolt is fitted with a flange，an offset wrench can be used and the wrench will not slip off．
－A resin grip is employed for the handle to prevent slippage．
－A claw form has been employed to stop the sealing section from rising．
$\lambda^{\text {caution } \cdot \text { Make sure that all operators read the Owner＇s Operator Manual carefully before }}$ usage．

The attaching of the drive shaft to the chassis
（ Attaching the wheel
（1）Attaching the wheel nut 2）Checking torque

## －IMPACT WRENCH <br> －WHEEL NUT SOCKET FOR IMPACT WRENCH <br> －CROSS RIM ©OTHER TOOLS WRENCH



## STEERING

## All suspension work



Loosening and tightening the nuts on truck suspension


## LONG SPINNER HANDLE pat．p．

LONG SPINNER HANDLE

| LONG SPINNER HANDLE |
| :--- |
| No． |
| BS6－1050 |

## Usage

－Is suitable for construction machinery and large sized vehicles where high torque is necessary．

## Characteristics

－The extra long type with a maximum length of 1050 mm is suitable for tightening and loosening high torque bolts using minimal strength．（The length is twice of that of the previous BS40－500 model with approximately half the handle load．）
－The handle is light as it employs the mid－air pipe．
－The knurled type grip is easy to grasp and prevents slippage．
－The drive heads（sold separately）can be replaced．
$\rrbracket^{\text {caution }}$－Hold at the grip center in order to avoid jamming your hand in the drive section． －Take care as to avoid overloading the tool with torque due to its extra length．

Replacement parts：Replacement drive head（repair kit）

| No．BS6－K |  |  | $\times 1$ |
| :--- | ---: | :--- | ---: |
| Drive head assy． | $\times 1$ | Pin | $\times 1$ |
| Steel ball | $\times 1$ | Spring |  |
| Hex hole stopping screw | $\times 1$ | Replacement repair parts | $\times 1$ |
| Replacement hex shaft wrench | $\times 1$ |  |  |



For the wheel nuts on trucks


For the $U$ bolt nuts on trucks


For maintenance of construction machinery

