FLYWHEEL PULLER

CODE: 674-0500130 APPLICATION: GROM(JC61/JC75/JC92) / SUPER CUB 110 / CROSS CUB (JA10) etc

OAPPLICATION SCREW SIZE: M30 x P1.50 (CW SCREW)

Thank you for purchasing Kitaco product. Read and understand the instruction before installing.

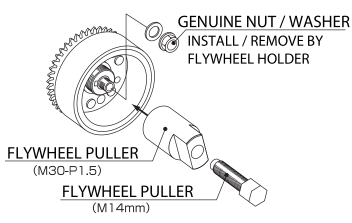
ATTENTION (MUST READ)

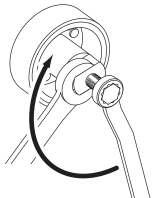
- This is specified tool for pull out normal flywheel.
- This product is designed and made exclusive for application vehicles, do not use other models. Do not modify the way which is not listed or it will cause damage and trouble.
- We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
- Please ask authorized mechanic for assembling and setting.
- Refer to the manufacturer service manual when installation.
- Bolts and nuts may get loosen by engine vibration. Make sure not to loosen any bolts and nuts before driving.
- lephMetal/resin products get discolored/rust for ages as well as how to use. Please understand when using.

Using specified tool flywheel puller to remove flywheel main unit from crank shaft.

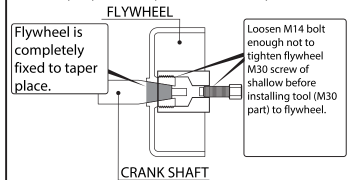
- 1. Using flywheel holder to remove flywheel nut and washer.
- 2. Loosen flywheel puller bolt (M14) enough, tighten specified tool flywheel puller (M30-P1.5) to flywheel screw as tighten with hand. (screw is CW screw.)
- *When installing tool to flywheel, flywheel M30 screw is not enough tighten while M14 bolt is tightened firmly because tip of bolt touches crank
- 3. Remove flywheel by using spanner, etc, to fix flywheel puller (M30-P1.5) with rotating flywheel puller bolt (M14) powerfully.
- *Be careful not to pop flywheel puller bolt (M14) out too much.

ATTENTION! DO NOT HIT FLYWHEEL PULLER **BOLT WITH HAMMER, ETC.**





»Flywheel cannot remove only with removing nut. Refer to the illustration below, it is fixed to crank shaft taper place, so specified tool is required.



ATTENTION!

• If you try to remove forcibly with giving shock by steel hammer if flywheel is fixed with rust, etc, it might cause of deformation and break of crankshaft tip.

For emergency plan, tighten nut that match to crankshaft tip screw diameter temporarily with around 2mm of female screw is left. Then remove with flywheel puller. (This is just for emergency plan, we recommend to ask mechanic.)

•When giving a shock to flywheel, must use plastic hammer.

HOW TO KEEP AND TAKE CARE

Rust might occur under the special environment (high humidity, etc).

When using and keeping, please apply anti rust, etc.

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