# **TRANSIT ITRS**

10 Rue Gaston-Dumoulin, #10-500 Blainville, QC J7C 0A3, Canada Tel. : + (1) 450-822-5310 Mail. : info@transititrs.ca

# ClipGo Patent number FR1913928 PCT no. PCT/EP2021/064704 Publication No. 3 104 065 Made in France

ClipGo, instructions for use. Edition January 2023, version 2023 Edition of the document: ELHAZ Diffusion - do not throw on the public highway

# CLIPGO / CHECKHEAT INSTRUCTIONS FOR USE



ClipGo is a torque holding device for tightening heavy vehicle wheel nuts.

# IMPORTANT

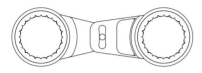
For optimal use, efficiency and safety:

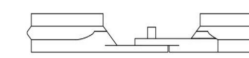
- Make sure the nuts are in good condition
- Install ClipGo AFTER torque check
- Strictly follow the instructions for use in this document and given on the insertion sleeve
- Do not apply excessive force to the insertion sleeve during assembly
- Install ClipGo on the 10 wheel nuts. At least on 8 nuts if there is a nut cover trim (directional wheels, etc.) leaving two opposite nuts free.

#### 1. Installing the ClipGo

ClipGo is mounted in pairs, male-female, on two adjacent nuts, according to the following assembly order:

- Male ClipGo (fin with swivel) first
- Female ClipGo (fin with light) second
- The pivot must be engaged in the slot (see illustrations)

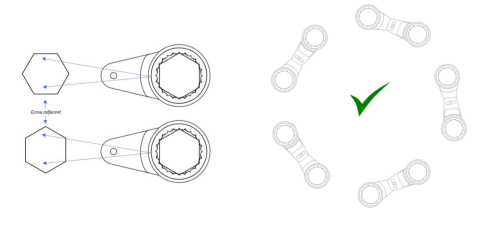




#### ClipGo is mounted on nuts in good condition, dry and free of any impurities

#### Assembly procedure using the cookie cutter and a mallet (not supplied):

• Pre-position the male and female ClipGo by hand on the nuts, making sure that the swivel of the male ClipGo is engaged in the light of the female ClipGo (see illustrations below and above) then use the insertion sleeve and a mallet to fully engage the ClipGo on the nuts:



For optimal hold, ClipGo must be fully engaged in abutment on the nut. Important: it is not necessary to center the swivel in the light!

Remarks:

- During the first three mounts, material may push back inside the ring. This is due to an injection over thickness and does not affect the hold or the reusability of the ClipGo in any way.
- ClipGo is fully reusable on nuts with identical profile and wear (type, brand, model).

## 2. Extracting the ClipGo:

Extracting the ClipGo must be done in the reverse order of assembly (see point 1) Use the extraction tool:

The fork must be positioned under the bead, in abutment on the ring and exert a lever movement in the direction of the axis of the stud, in order to disengage the ClipGo.

## Or, failing that (troubleshooting, loss of tool, etc.):

Handle the ClipGo using water pump pliers by grasping the gripping bead located around the ring.

## 3. General instructions:

Do not try to extract the ClipGo by the swivel-light junction, nor by the fins: risk of breakage. For optimal extraction, refer to point 2.

Mount the ClipGo on corresponding diameter nuts (example: ClipGo 32 on 32mm nuts, etc.). The size is indicated on the ClipGo

Do not use ClipGo for purposes contrary to those for which it is intended

Strictly follow the instructions for use in this document.

# 4. Waste management:

ClipGo is 100% recyclable, respect the sorting rules. Do not throw on the public thoroughfare