

EASY SOLUTIONS BULLETIN

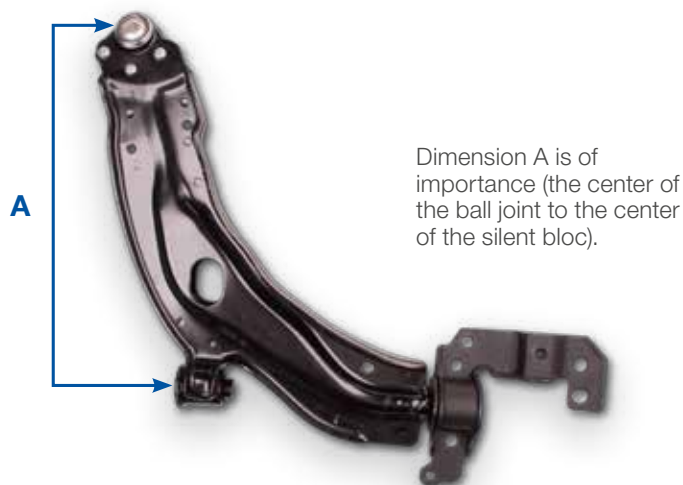


New designed track control arm for extended lifetime

FIAT DOBLO, DOBLO CARGO

FI-WP-2109 & 2110 – FI-WP-4172 & 4173

| MAKE | MODEL | Year from → Year to |
|---------------------|--------------------------------------------|---------------------------------------------------------------------------------------------|
| FIAT | Fiat Doblo (119) Fiat Doblo Cargo (223) | 03/01 → 01/10 03/01 → 02/10 |
| MOOG PART NUMBER | LEFT/ RIGHT | OE PART NUMBERS |
| FI-WP-2109 | LH | 46539001, 46777742, 46794066, 46813842, 51712408, 51747324, 51764471, 51769074, 51866701 |
| FI-WP-2110 | RH | 46539000, 46777741, 46794065, 46813841, 51712407, 51747323, 51764470, 51769073, 51866700 |
| FI-WP-4172 | LH | 51772992 |
| FI-WP-4173 | RH | 51772988 |



Challenge

There are two pairs of wishbones (see tables above) fitted to the Fiat Doblo (119) and the Fiat Doblo cargo (223) from 2001 till 2010 which are very similar in design. The only difference between these two pairs of wishbones is the measurement listed below and this will not be spotted without special attention.

For FI-WP-2109 & 2110. Dimension A is approximately 345.7 mm (tolerances of +/- 3.0mm)

For FI-WP-4172 & 4173. Dimension A is approximately 334.0 mm (tolerances of +/- 1.5mm)



Moog Easy Solution

Even though this measurement is very small and is not visible MOOG advises all installers to carefully verify that the parts removed from the vehicle are the same as the ones being fitted. The picture above indicates the critical dimensional difference between the two sets of wishbones which must be checked prior to fitting a new pair.

MOOG has updated the isometric drawing for the electronic and paper catalogues, copy of which is featured on the back of this ESB.



EASY SOLUTIONS BULLETIN



New designed track control arm for extended lifetime

