

1260 Front Suspension - Ohlins

③ Compression

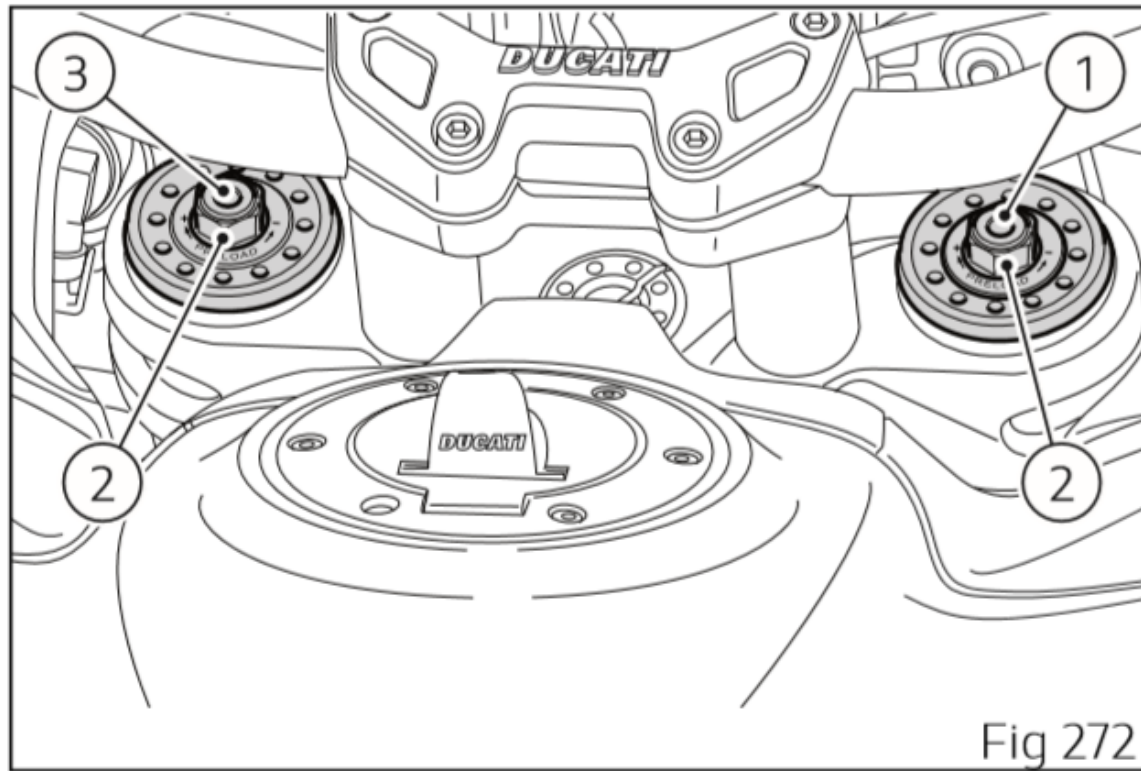
Urban: 24 clicks out
Touring: 14 clicks out
Sport: 10 clicks out

Note: screw dial right in then back out to click zero

Came with

- Compression (L): 9 clicks out
- Rebound (R) 7 clicks out
- Just stiffer than touring and smaller difference between the two settings

Front preload looks same on front as 1200 (measured 15.5 cm)



① Rebound:

Urban: 18 clicks out
Touring: 16 clicks out
Sport: 14 clicks out

Note: screw dial right in then back out to click zero

Question: is pre-load 1 mm per full turn or per half turn?

Following are the STANDARD settings which depend on set Riding Mode:

| Riding Mode | TOURING | SPORT | URBAN | ENDURO | Rider + passenger |
|----------------|-------------------|-------------------|-------------------|-------------------------|-------------------------|
| compression | 12 clicks out | 4 clicks out | 18 clicks out | 8 clicks out | 8 clicks out |
| rebound | 8 clicks out | 2 clicks out | 10 clicks out | 5 clicks out | 8 clicks out |
| spring preload | 0.20 in (5 mm) in | 0.28 in (7 mm) in | 0.20 in (5 mm) in | FULL 0.39 in (10 mm) in | FULL 0.39 in (10 mm) in |

1260 Rear Suspension - Ohlins

Note: screw dials right in then back out to click zero

Back of bike



Came with

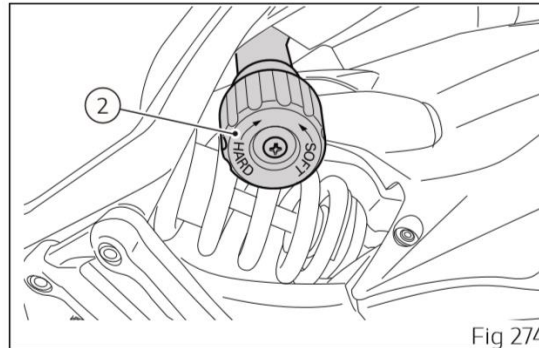
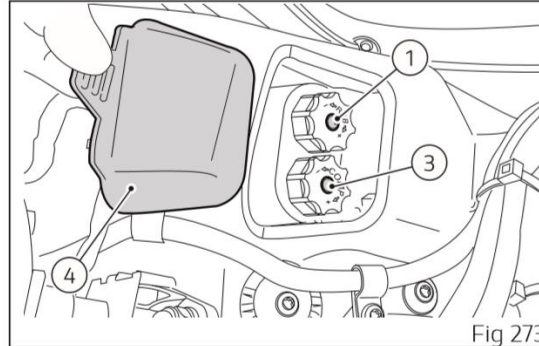
- 11/12 on left (?)
- 9/10 out on right (Touring?)

Front of bike



② Pre-load:

Urban: 7-9 turns in
Touring: 7-9 turns in
Sport: 7-9 turns in



① Rebound:

Urban: 18 clicks out
Touring: 16 clicks out
Sport: 14 clicks out



Front of bike

③ Compression

Urban: 24 clicks out
Touring: 14 clicks out
Sport: 10 clicks out



Back of bike

Note: screw pre-load knob right out then in by x turns

Question: is pre-load 1 mm per full turn or per half turn?

Following are the STANDARD settings which depend on set Riding Mode:

| Riding Mode | TOURING | SPORT | URBAN | ENDURO | Rider + passenger |
|----------------|------------------------------|------------------------|------------------------------|------------------------|------------------------|
| compression | 12 clicks out | 6 clicks out | 18 clicks out | 24 clicks out | 18 clicks out |
| rebound | 10 clicks out | 4 clicks out | 10 clicks out | 22 clicks out | 18 clicks out |
| spring preload | Standard (0.20 in) (5 mm) in | Full 0.31 in (8 mm) in | Standard (0.20 in) (5 mm) in | FULL 0.31 in (8 mm) in | FULL 0.31 in (8 mm) in |