



# **P32LC**

## **Instruction Manual**



[IM]-PKM-P32-LC 01/12/2022





## Table of contents

Chapt I :	Specifications	. 3
Chapt II :	Adjustments	. 3
	nd Adjuster	
	Adjuster	
	Warnings	
Chapt IV :	Services	. 6
Chapt V :	Versioning	. 6
Chapt VI:	Notes	. 7





### **Chapt I:** Specifications

The PKM Consulting P32LC damper is a twin tube damper with a  $\emptyset$ 32 mm solid piston. Designed for the most exigent race cars as prototype, GT and hill climb. This damper is specifically developed for exigent cars and helps for a weight gain with his 1070kg per damper without spring.

The risk of cavitation is eliminated through product design, the fluid flow is always generated by the positive displacement of the piston. Thus, a low residual gas pressure ensures the operation of the damper and allows to optimize the level of friction.

This damper is delivered with two adjusters one for the bump the other for the rebound. Each module provide setting for the low and high speed with coaxial adjuster.

#### **Chapt II:** Adjustments

To setup easily your damper, a specific tool is available at PKM Consulting. OT-ASB-013-B will help you to setup your low-speed and high-speed adjuster.









#### 1. Rebound Adjuster

#### Low Speed Rebound Adjuster (LSR)

- Type: Bleed adjuster
- Identification: Silver 3mm hexagonal screw on the red cap
- Number of positions: approx 30
- Click position 0: Fully clockwise at maximum force



#### **High Speed Rebound adjuster (HSR)**

- Type: Spring pre-loaded valve
- Identification: Silver 12mm hexagonal nut on the red cap
- Number of positions: approx 35
- Click position 0: Fully clockwise at maximum force. (Spring max preloaded).







#### 2. Bump Adjuster

#### Low Speed Bump Adjuster (LSB)

- Type: Bleed adjuster
- Identification: Silver 3mm hexagonal screw on the black cap
- Number of positions: approx 30
- Click position 0: Fully clockwise at maximum force



#### **High Speed Bump adjuster (HSB)**

- Type: Spring pre-loaded valve
- Identification: Silver 12mm hexagonal nut on the black cap
- Number of positions: approx 35
- Click position 0: Fully clockwise at maximum force.
   (Spring max preloaded).







#### **Chapt III:** Warnings

- Dampers are important part of the car and can affect stability
- PKM Consulting cannot be held responsible for damage on the vehicle or injury if instructions and maintenance are not respected.
- Test the car at low speed after installing the product.
- For any anormal comportment of the car or the product, stop the vehicle and fix the problem.
- Clean your damper after use with adapted products.

### **Chapt IV:** Services

Services must be done every 5000km or every year.

PKM Consulting
428, Avenue de Copenhague
83870 Signes, France
+33494903487 or contact@pkm-consulting.com

### **Chapt V:** Versioning

REV	NAME	DATE	CHANGES
А	RICORD	08/03/2022	Creation
В	RICORD	28/11/2022	Update
С	RICORD	29/11/2022	Update





## **Chapt VI:** Notes

•••••••••••••••••••••••••••••••••••••••	• • • •
•••••••••••••••••••••••••••••••••••••••	• • • •
•••••••••••••••••••••••••••••••••••••••	• • • •
	• • • •
•••••••••••••••••••••••••••••••••••••••	• • • •
	• • • •
	• • • •
•••••••••••	• • • • •