



Customer service:

Ludwikowo 2C
85-502 Bydgoszcz
www.castex.pl

+48 500 616 500



| Model | Year |
|------------|-----------|
| Caddy | 2015-2017 |
| Caddy Maxi | 2015-2017 |
| Golf VII | 2014-2015 |
| Golf VIII | from 2020 |
| Load UP | 2014-2020 |
| Polo | 2014-2021 |
| T-Cross | from 2020 |
| T-Roc | from 2020 |
| Taigo | from 2021 |
| UP! | from 2011 |



product card

C01/0289



New in offer!

The **C01/0289** tool enables the setting and control of the camshaft timing in older 1.0 and 1.6 MPI and TSI petrol engines.

It should be used in conjunction with the C01/0275 kit.

Supported engines are MPI and TSI petrol engines with a capacity of 1.0 and 1.6

Note: If the procedure is performed correctly, there will be no need to interact with the OBD system.



Customer service:

Ludwikowo 2C
85-502 Bydgoszcz
www.castex.pl

+48 500 616 500

SEAT

| Model | Year |
|---------|-----------|
| Arona | from 2020 |
| Ibiza | from 2015 |
| Leon ST | from 2014 |
| Mii | 2012-2020 |
| Toledo | 2015-2016 |

SKODA

| Model | Year |
|------------|-----------|
| Fabia III | 2014-2022 |
| Fabia IV | from 2021 |
| Kamiq | 2020-2023 |
| Karoq | from 2020 |
| Octavia IV | from 2020 |
| Rapid | 2015-2016 |
| Scala | 2020-2023 |
| Yeti | 2014-2015 |

product card

C01/0285



New in offer!

Engine code:

| Engine Codes | | |
|--------------|------|------|
| 1,0 | 1,5 | 1,6 |
| CHYA | DHFA | CWVA |
| CHYB | | CWVB |
| CHYC | | |
| CHYE | | |
| CPGA | | |
| DAFA | | |
| DFNA | | |
| DFNB | | |
| DLAA | | |
| DSGB | | |
| DSGC | | |
| DSGD | | |

Safety information

1. Before using the tool, make sure the vehicle is securely restrained and protected against accidental movement.
2. Use appropriate protective equipment such as gloves and safety goggles to prevent injury.
3. Work in a well-ventilated area. Avoid inhaling fuel fumes and other harmful substances.
4. Follow the manufacturer's instructions. Failure to do so may lead to damage to the engine or tool.
5. Check the condition of the tool regularly. Make sure all components are in good condition and working properly.
6. Do not use the tool near sources of fire or in areas where flammable materials may be present.