

OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS STEEL

free-classifieds-usa.com



Contact: Amy Nguyen

Phone:

Address: Arcadia, Florida, United States

Price: Check with seller

Description:

Opel Rekord P2 bumper (1960-1963) by stainless steel (Opel Rekord P2 Stoßfänger) One set contains the 4 parts for the bumpers front and back, 2 clamps bumper, 4 overrides and mounting kit (bolts and nuts). Bumper is copied from the original in shape, size and is perfectly comparable to the original bumper. Bumper is made from 304 stainless steel (it never rust, even at different temperatures), After the bumper is finished, it is polished to high gloss. It looks like chrome. The inside of the bumper is painted with many layers, making it smoother and more beautiful. Please see Video YouTube: <https://www.youtube.com/watch?v=Q1wlyqqENsk>
The current bumper models we have: Mercedes, Datsun, BMW, Volvo, Volkswagen, ...



<https://tinyurl.com/2fx84ay8>

OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>
OPEL REKORD P2 BUMPER (1960-1963) BY STAINLESS S
Contact: Amy Nguyen
Phone:

<https://tinyurl.com/2fx84ay8>