



**SERVICE CENTER/DEALER INFO** 2010.03.03

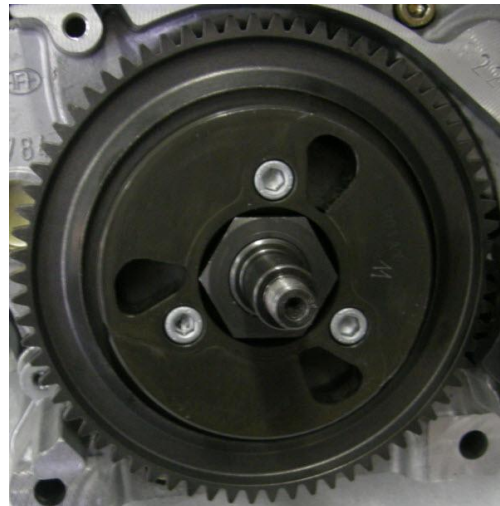
## **New Centrifugal Clutch 659902 & 659907 ROTAX Max DD2/125 MAX/Junior MAX/Mini MAX/Micro MAX**

**Dear Service Center / Dealer,**

BRP-Powertrain has a clear mandate to improve the quality of ROTAX kart products. Due to the feedback from the market about cracking centrifugal clutches, BRP-Powertrain developed a new, improved centrifugal clutch with increased durability.



Old type centrifugal clutch  
PN.: 659902 (MAX) & 659900 (DD2)



New type centrifugal clutch  
PN.: 659907 (MAX) & 659905 (DD2)

### **Technical Description:**

Advantages:

- removed material in stress area
- additional CNC machining
- chamfer on bottom side - to minimize risk of notching effect caused by laser cutting

## Engine Performance:

New design of clutch does not provide any advantage in lap time although if the mass inertia is reduced.

## Spare parts:

The new centrifugal clutch will be available as spare part as of now.  
"Old" type centrifugal clutch will be used up with engine assembly.  
We will inform you in time about serial number of introduction. (Approx. mid March)

## Warranty for centrifugal clutch:

The centrifugal clutch is a highly stressed part. Due to continuous quality improvement, it is very important to get the correct inputs from the market. When issuing a credit claim please use proper part number.

Old clutch failed → old part number

New clutch failed → new part number

## ROTAX MAX Challenge:

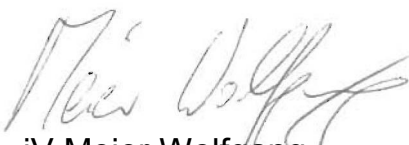
Both described configurations are legal to be used in the ROTAX MAX Challenge.

## Communication schedule:

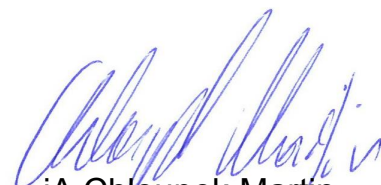
On **2010.03.10**, "CUSTOMER INFO" has to be published at NEWS on web-pages (will be also on ROTAX web page), direct mailings to final customers, ROTAX news board....

Attached you will find separate documents for the "CUSTOMER INFO" for your translation and distribution according to the communication schedule.

Best regards,



iV Meier Wolfgang  
Manager After Sales Service



iA Chloupek Martin  
After Sales Service