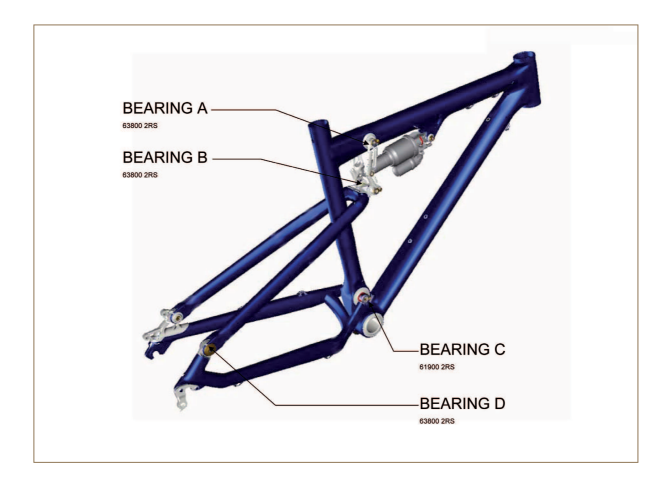
To repair or replace the bearings of the pivot points of Spark we offer following articles:

206941	TOOL- SWINGARM SPARK one size			
206950	SWINGARM-REP. SET SPARK one size			

The tool set will contain, beside all tools in stainless steel quality, a CD showing all steps of the bearing disassembly and assembly as well as all needed technical data as e.g. tightening torques etc.

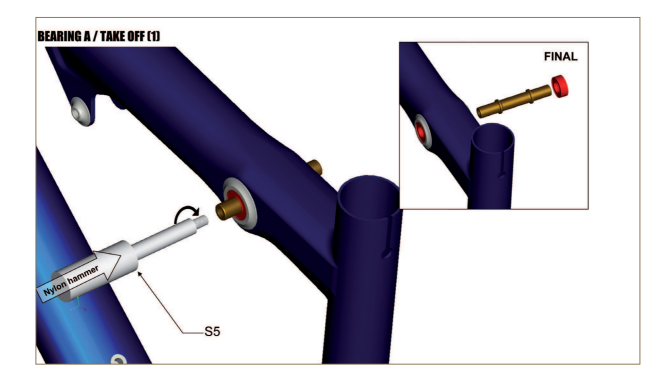
The Swingarm Rep Set will contain beside the bearings all nuts and bolts to replace all moving parts or parts of wear and tear of a Spark bike.

Pls have a look at following pics giving you an overview about all needed steps:

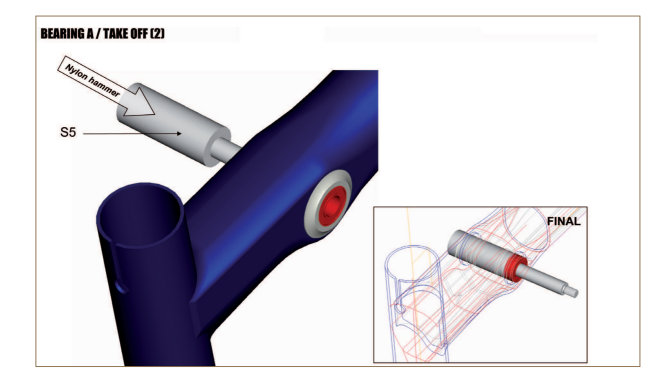


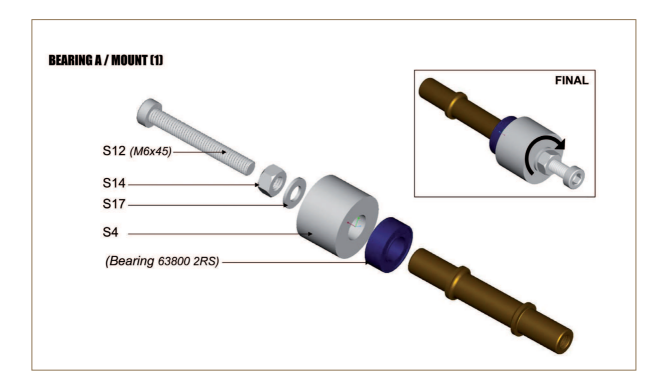
2-02

PART NAME	QTY.	PICTURE	PART NAME	QTY.	PICTURE
S1	1		S10	1	
S2	1		S11	2	00
S3	1	0	S12	2	M6X45
<b>S4</b>	2	99	S13	1	M4 💿
S5	1		S14	3	Мб 🕥
S6	1		S15	1	мв 🕗
S7	1		S16	1	0
<b>S8</b>	1	99	S17	2	0
S9	1	0	S18	1	0

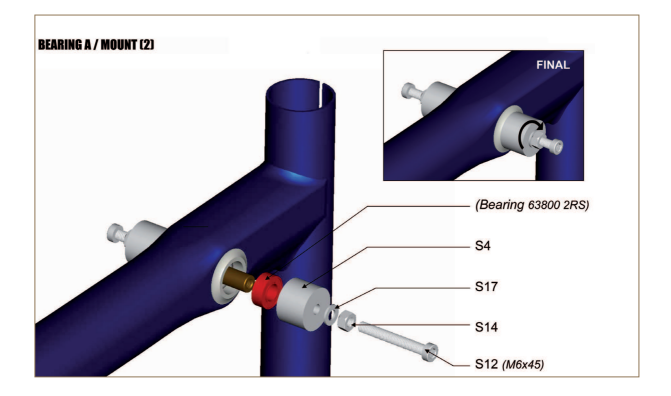


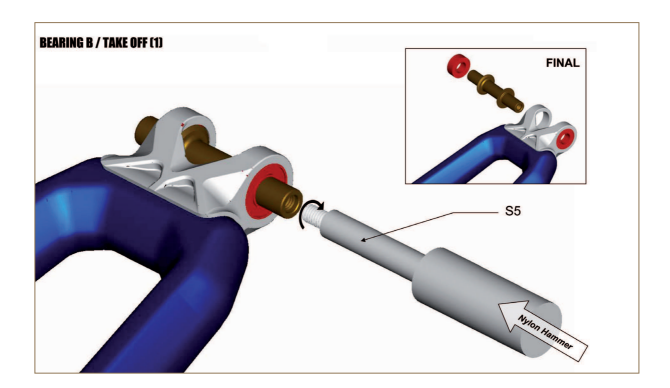
2-03





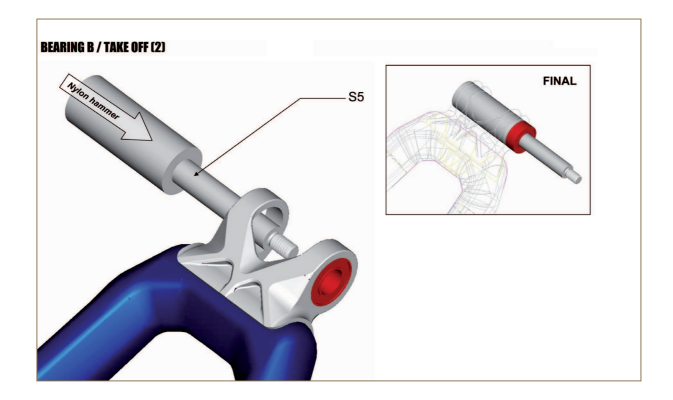
2-04

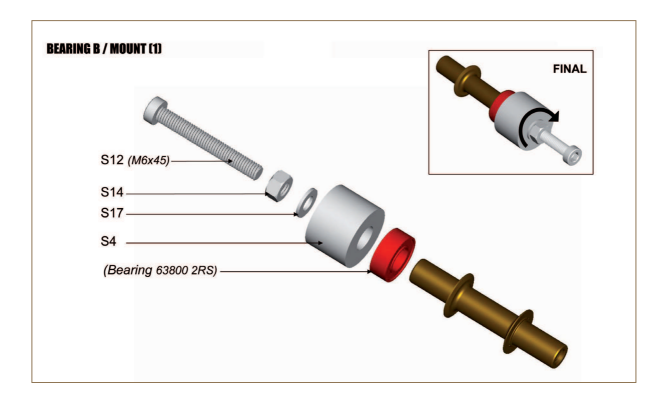




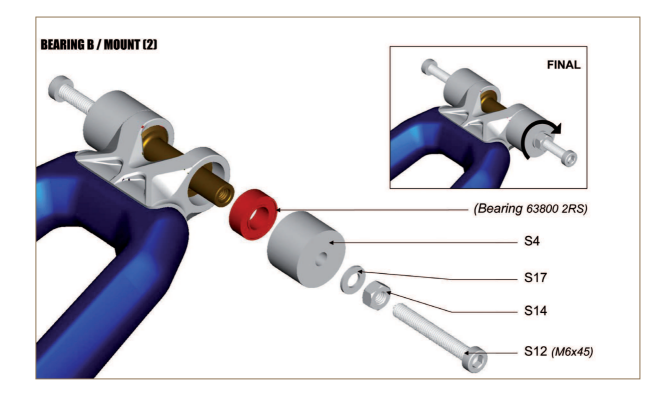


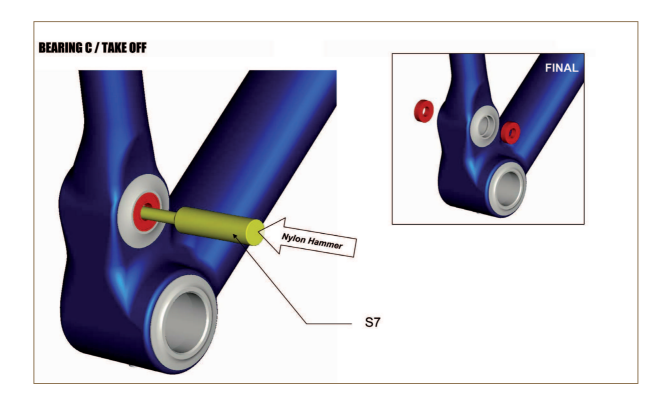
2-05



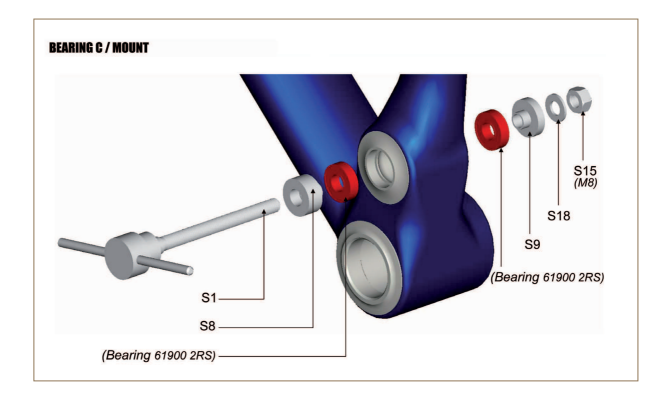


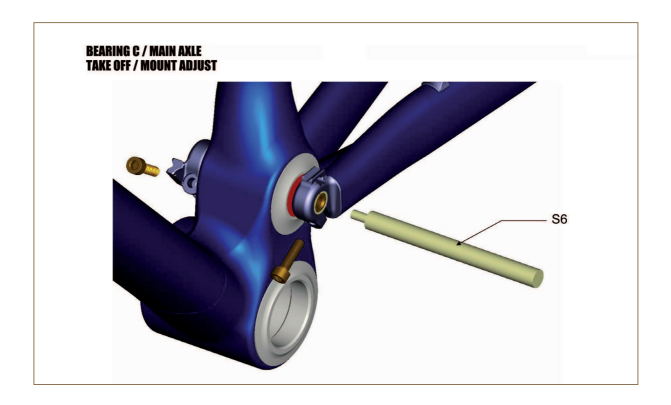
2-06



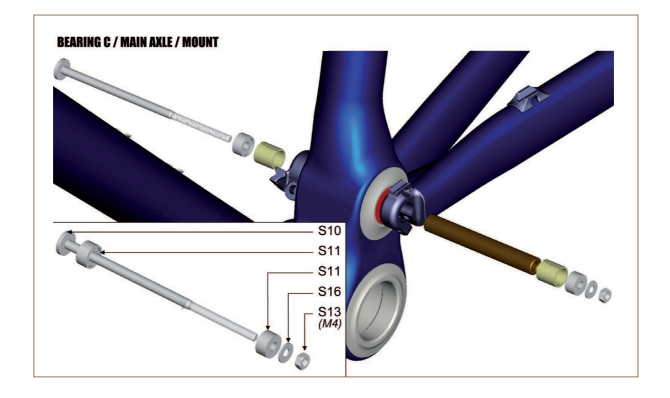


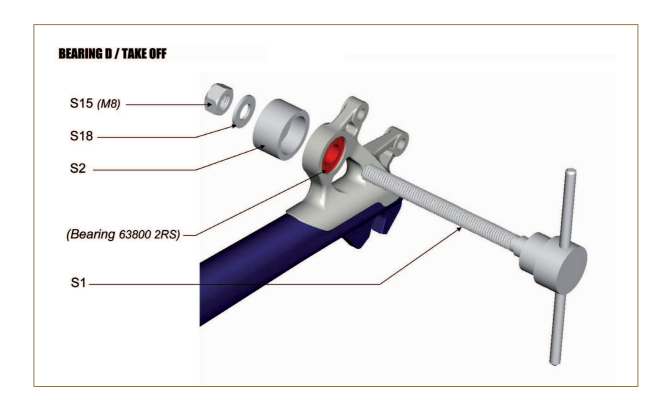
2-07



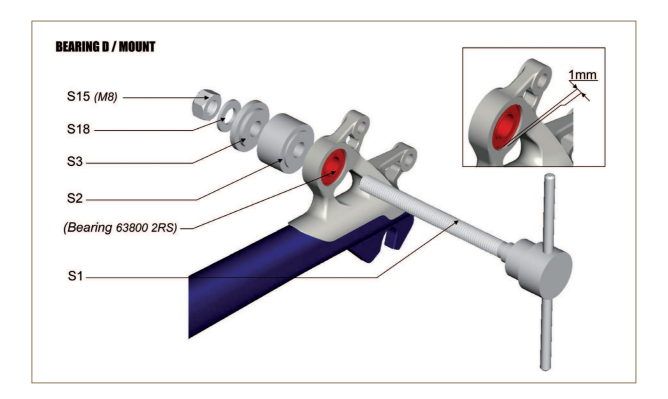


2-08





2-09



The bearings are standard size and can also be ordered in local hardware stores, in case customers do not want to replace all parts.

One frame needs following bearings:

2 x 61900 (22x10xT6)

6 x 63800 (19x10xT7)

# UA MAIN-PIVOT LINKAGE **MAIN-PIVOT** LINKAGE – **10VIA-TSS** - 10VIA-TSS

2-10

**SPARK TOOL SET** 

## **NUDE TC SHOCK**