# Help/Hints/Tips/ Photos

#### Sickle Bar Mower - Blade Replacement

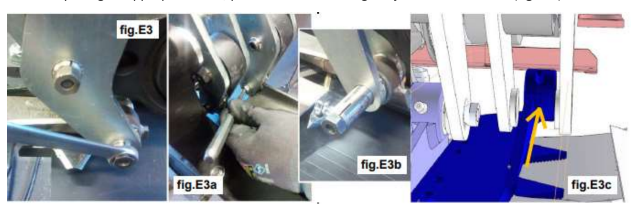
- Repeat the first four points of paragraph "Replacement of bladeholding bar"
- Remove the damaged blade after removing two rivets;
- Place a new blade and fix it by two new rivets (fig.E4). Note: if the blade is placed under the attachment (fig.E4a) have to use longer rivets;
- Insert the blade-holding bar and lock it by using the expansion



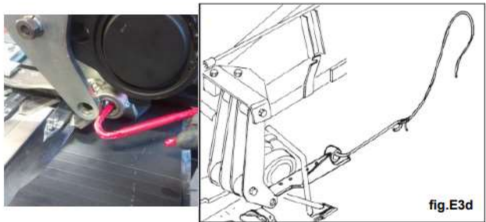


## Replacement of blade holding bar

- With the equipment on the ground, open completely the cutting bar;
- Loosen nut of expansion pin (**fig.E3**) and with the help of a strut (or screwdriver) provide to push out the expansion pin (**fig. E3a fig.E3b**);
- By using an appropriate tool, push the blade-holding bar just outside its seat (fig.E3c)

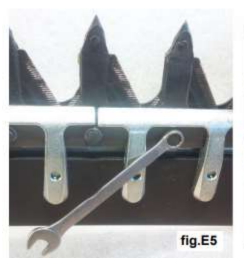


- Hook blade-holding bar by using a special hook and pull out it from the equipment by using a rope (fig. E3d);
- Insert a new blade-holding bar and lock it by using the expansion pin.



## **Replacement of Teeth- BFS Model**

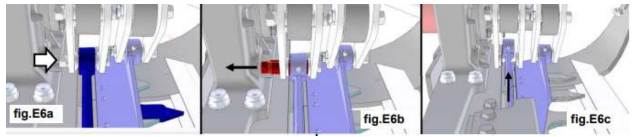
- With the equipment on the ground and the cutting bar completely closed;
- Unscrew completely fixing screws of the damaged teeth (fig.E5);
- Replace the damaged teeth with new ones (fig.E5a) and fix by using the relative screws





#### Replacement of Teeth – BF Model

- With the equipment on the ground, open completely the cutting bar
- Loosen nut of expansion pin (**fig.E6a**) and with the help of a strut (or screwdriver) provide to push out the expansion pin (**fig.E6b**);



- By using an appropriate tool, push the blade-holding bar just outside its seat (fig.E6c);
- Hook tooth-holding bar by using a special hook and pull out it from the equipment by using a rope (fig. E6d);
- Remove the damaged tooth after removing two rivets;
- Place a new tooth and fix it by two new rivets (fig.E6e);
- Insert the toothholding bar and lock it by using the expansion pin.

