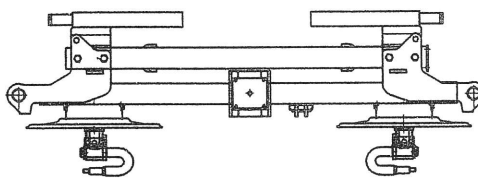


MH 540 T  
ASSEMBLING NOTE

1 EACH CRATE CONTAINS ONE TEDDER. LEAVE THE MAIN BODY IN THE CRATE AND REMOVE ALL OTHER PARTS FROM IT



MAIN BODY SEEN FROM THE BACK

 PLEASE PAY ATTENTION THAT THE MAIN BODY CAN EASILY FLIP OVER HARMING PEOPLE AND DAMAGING PARTS SO BEFORE DOING ANYTHING ELSE SECURE IT

## 2 HOW TO ASSEMBLE THE LATERAL ARMS

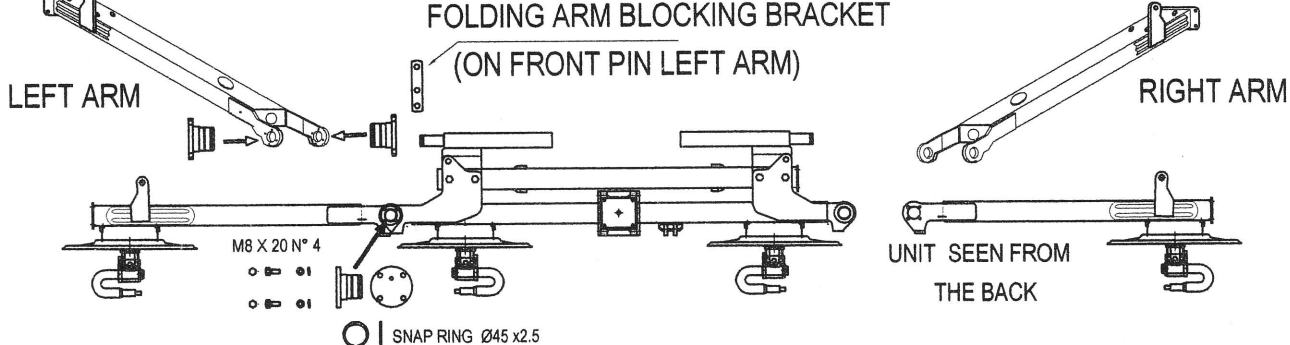
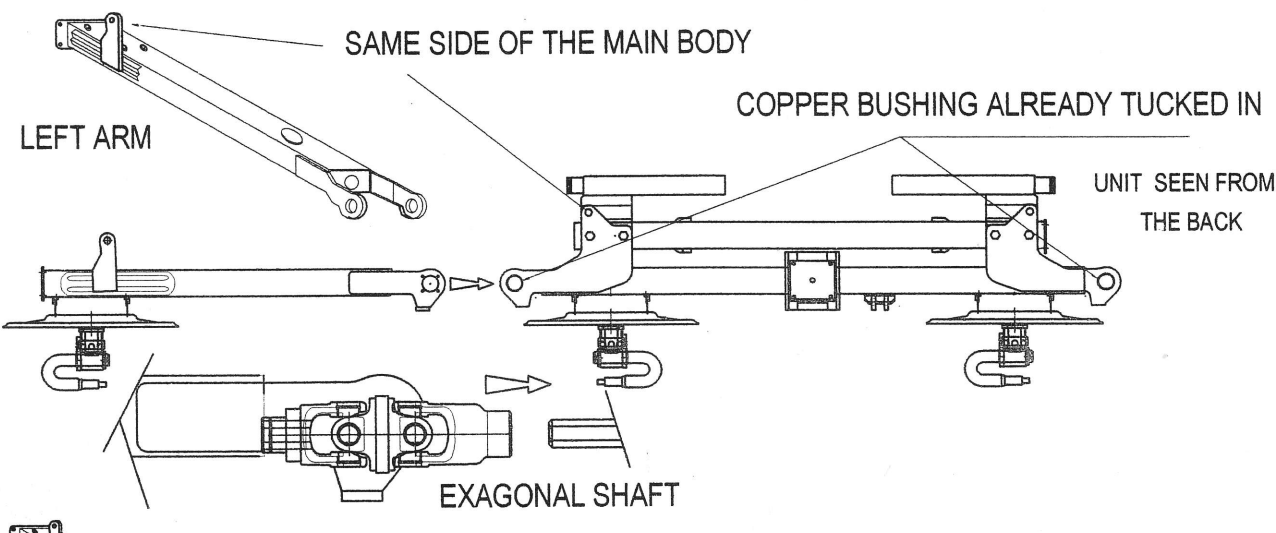
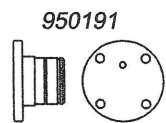
LEFT AND RIGHT ARMS ARE ALREADY MOUNTED YOU NOW NEED TO COUPLE THEM TO THE MAIN BODY HOLD UP THE LEFT ARM AT SAME HEIGHT OF THE MAIN BODY AND REMOVE THE 2 AXES 950191

PLACED IN THE HINGE ( PAY ATTENTION TO THE POSITIONS OF THIS BRACKET  )

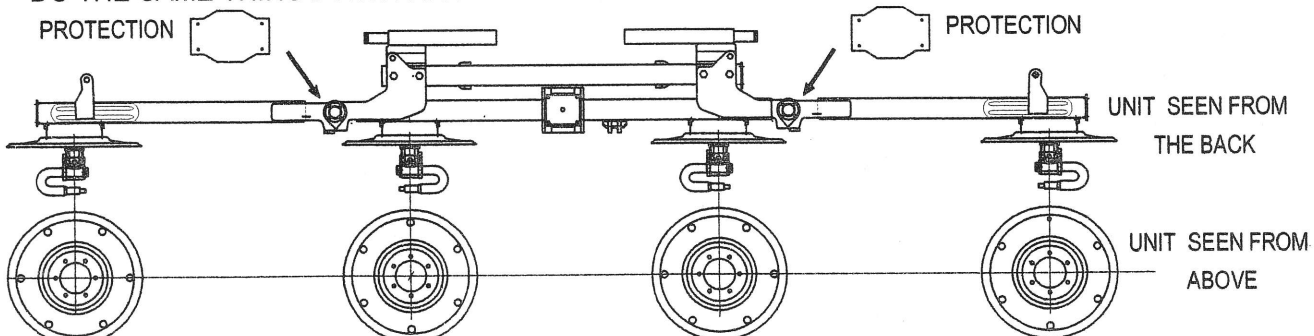
GREASE THE DOUBLE JOINT AND SLIDE IT IN ONTO THE HEXAGONAL SHAFT(GOOD GREASING IS REQUIRED)

TUCK BACK IN THE AXES 950191 AND FIX THEM WITH SCREWS M8X20 AND M8X25 FOR BRACKET  ,

SNAP RING Ø45X2.5 AND ALL SPACER



DO THE SAME THINGS WITH RIGHT ARM



PLEASE PAY ATTENTION TO THE CORRECT POSITIONING OF THE 4 PLATES  
HOLES MUST BE POSITIONED AS THEY ARE IN THE DRAWING

950300  
950829SECURITY  
HOOK

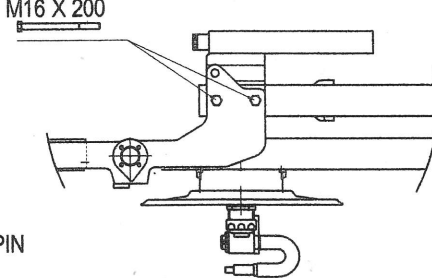
3

## HOW TO ASSEMBLE CYLINDERS KIT AND SECURITY HOOKS

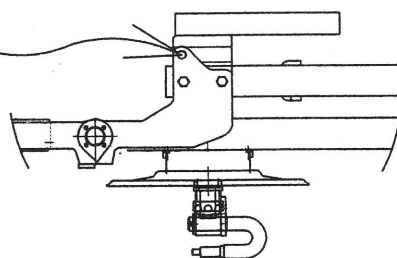
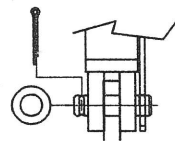
CYLINDERS ARE EQUIPPED WITH THEIR SECURITY HOOKS AND HYDRAULIC CIRCUIT

LOOSE SCREWS M16X200 FIXING THE FLIPPING ARMS BUMPER, NOW YOU CAN MOUNT THE CYLINDER  
AND CLOSE SCREWS M16X200

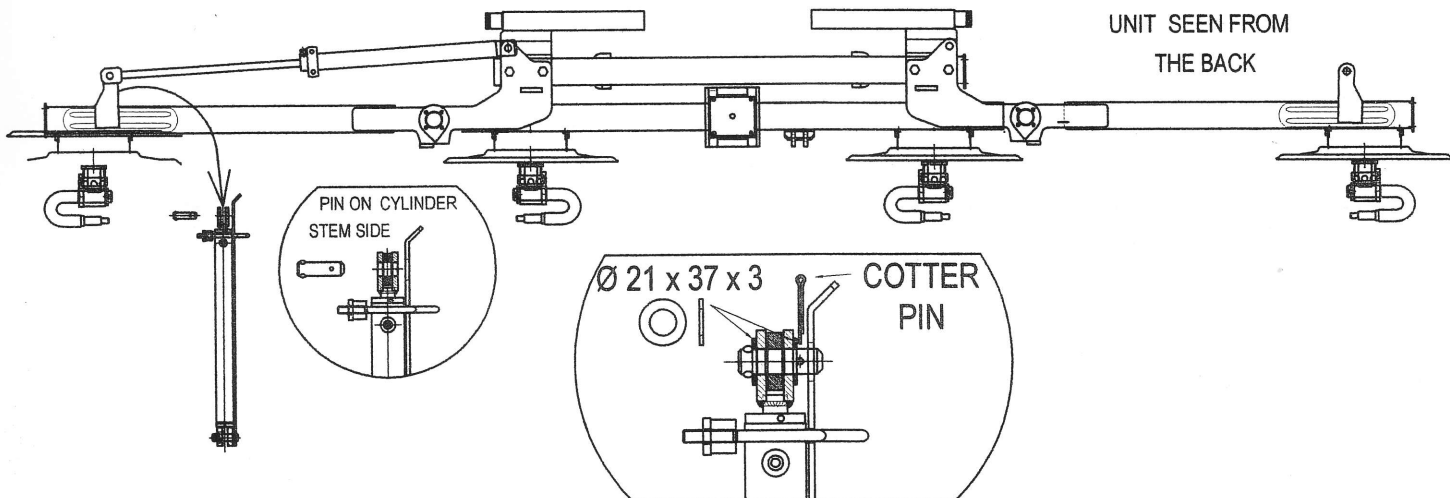
M16 X 200



CYLINDERS

PULL OFF THE PLATE AND PULL OFF THE PIN  
FROM THE CYLINDER FORKPLACE THE CYLINDER ON THE FRAME AND TUCK BACK IN THE PIN  
FIX THE PIN WITH HIS WASHER AND COTTER PIN  
PLEASE PAY ATTENTION THAT PLATE MUST STAY ON DRAWBAR SIDE!

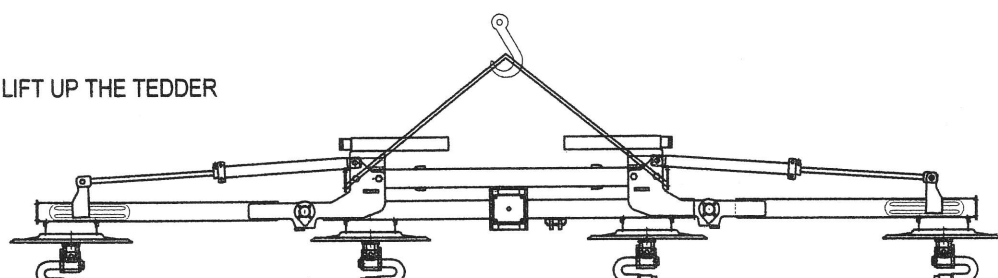
EXTEND THE CYLINDER AND FIX IT TO HIS BRACKET ON THE ARM EDGE



DO THE SAME ON THE OTHER SIDE

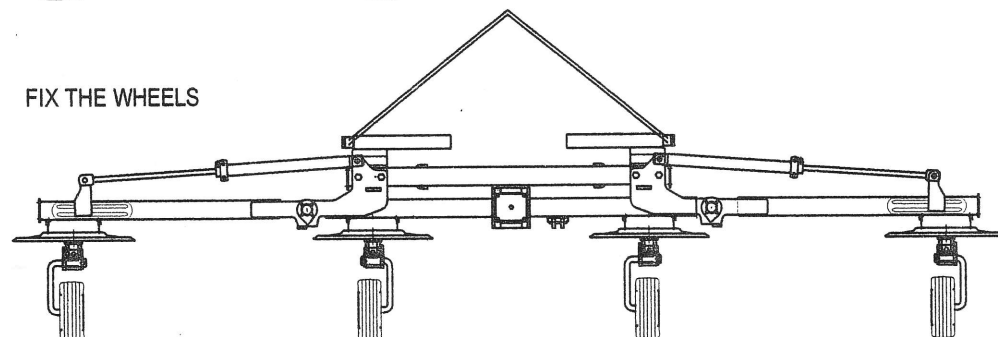
4

LIFT UP THE TEDDER

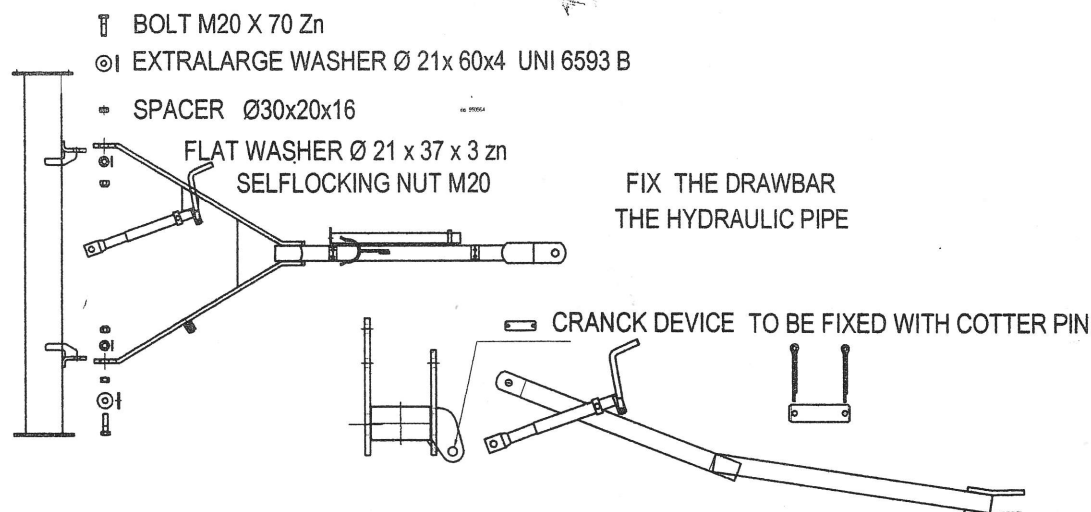


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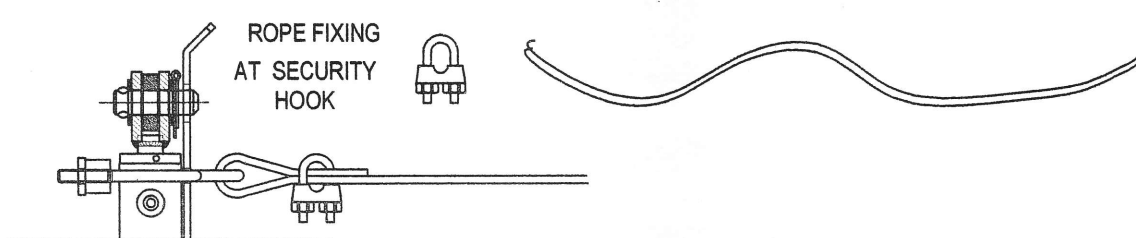
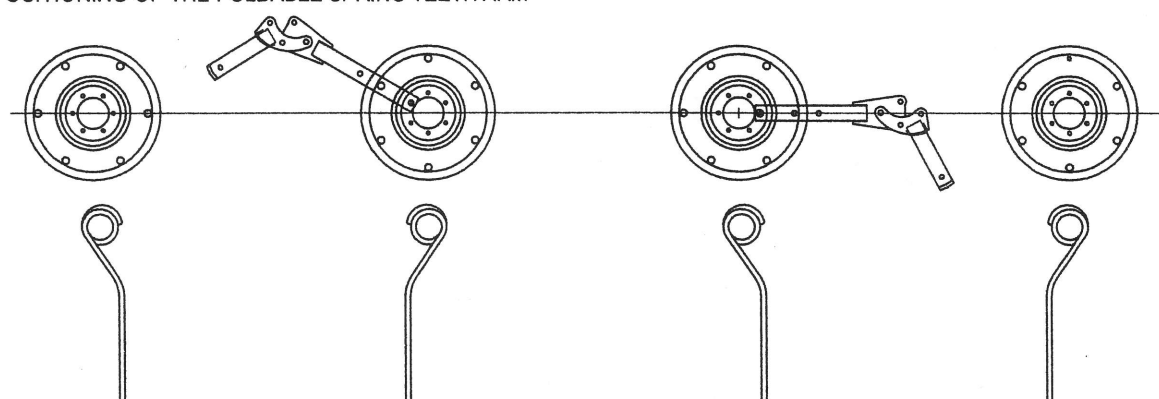
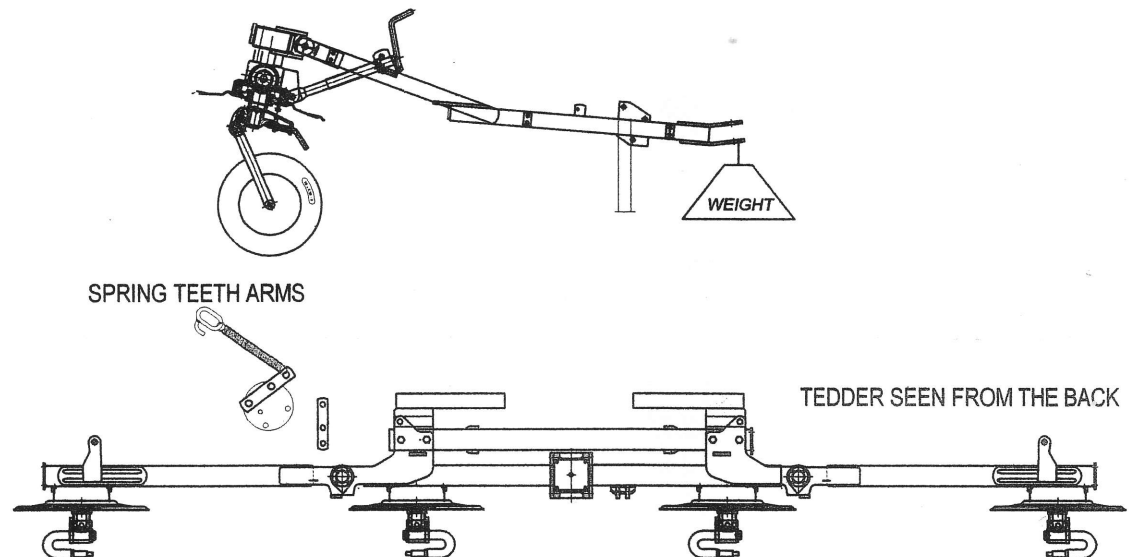
FIX THE WHEELS



FIX THE DRAWBAR (SEE ALL DIFFERENT PIECES IN THE DRAWING)

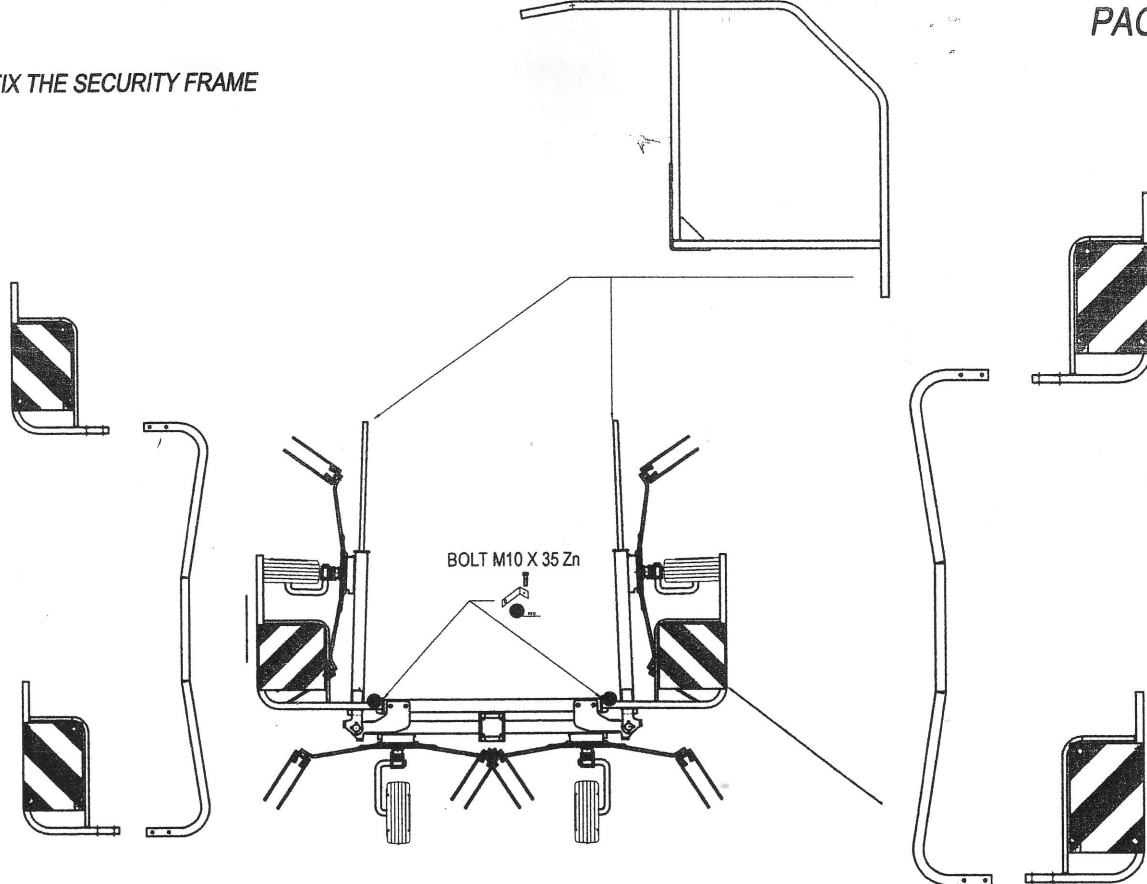


5 SECURE THE TEDDER AGAINST FLIPPING OVER THEN,  
FINISH THE ASSEMBLING



6

FIX THE SECURITY FRAME



ROAD CARRIAGE: FOLDABLE SPRING SUPPORT ARM KIT

ROAD CARRIAGE POSITION  
PREVENTS THE ROTATION ON THE FOLDABLR ARM

TEDDER LEFT SIDE

