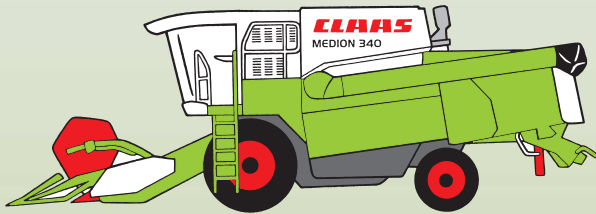


CLAAS



**MEGA 360/350
MEDION 340-310
MEDION 330 H**

**Anbauanleitung
3-D-Reinigung**

**Fitting Instructions
3-D Cleaning System**

**Notice de montage
Nettoyage 3-D**

SERVICE & PARTS

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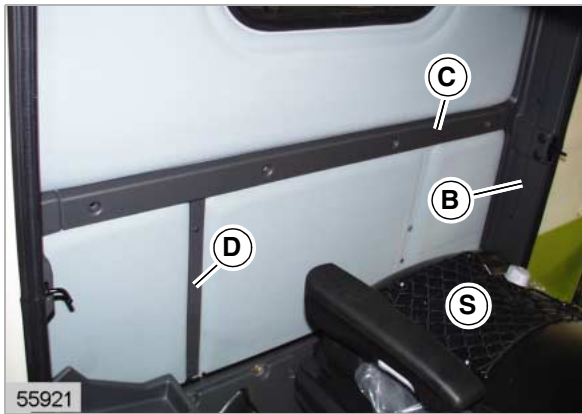


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Pos.-Nr.	Bezeichnung	Abmessungen	DIN	Anzahl
12	Stütze	20 x 5 x 524,5		2
13	Sechskantschraube	M 8 x 25	933-8.8	4
	Contact-Scheibe	A 8		4
	Sechskantmutter	M 8	933-8	4
14	Distanzbuchse	D 15 x 16		3
15	Sechskantschraube	M 10 x 30	933-8.8	3
	Contact-Scheibe	A 10		3
	Scheibe	10,5 x 22 x 3		3
16	Steuerstange			1
17	Winkelgelenk	Cs 19-M 14 x 1,5	71802	1
18	Sechskantmutter	M 14 x 1,5	934	1
19	Sechskantmutter	M 14 x 1,5	934	1
	Contact-Scheibe	A 14		1

(Abb. 1)



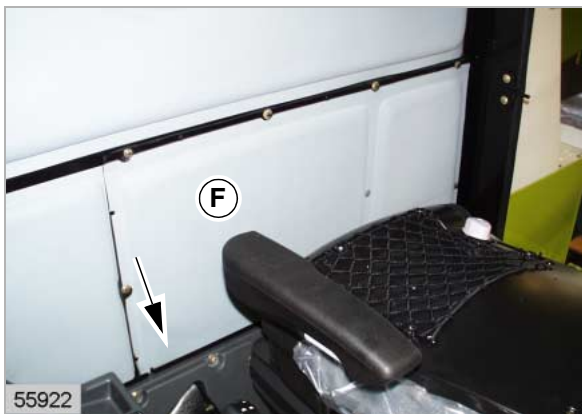
28

Fahrersitz (S) zusammenklappen und ganz nach vorne ziehen.

Verkleidung (B) ausbauen.

Blenden (C) und (D) abschrauben.

(Abb. 28)



29

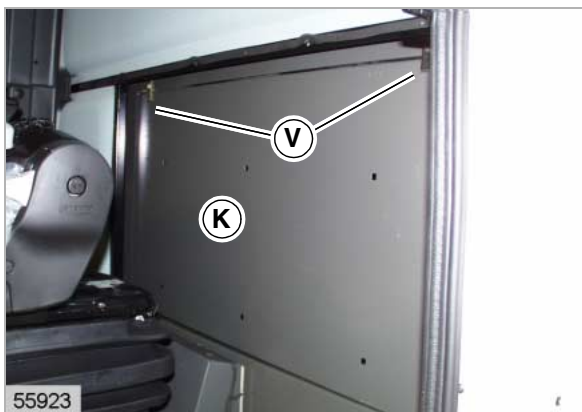
Verkleidung (F) lösen und herausnehmen.



Beachten!

Zwei Befestigungsschrauben befinden sich unter dem Dämmmaterial (siehe Pfeil).

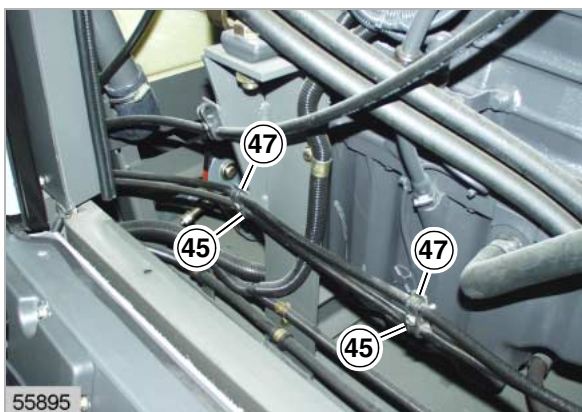
(Abb. 29)



30

Zwei Verriegelungen (V) lösen und um 90° drehen.
Klappe (K) nach vorne schwenken und herausnehmen.

(Abb. 30)



31

Schlauchleitung (38) und (39) mit zwei Doppelschellen (45), zwei Sechskantschrauben (46) und zwei Gegenplatten (47) befestigen.

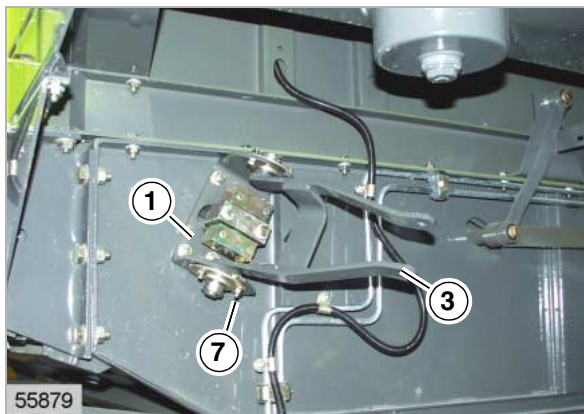
(Abb. 13, 31)



6

Pre-assemble the pivot arm (3), the sheet metal flange (4), the lock collar bearing (5), and lock collar (6).

(fig. 3, 6)



7

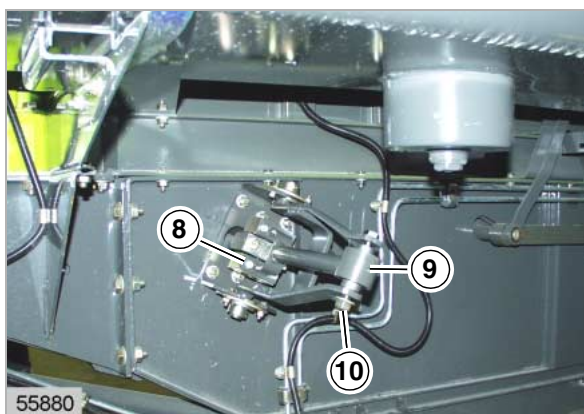
Fasten the pre-assembled pivot arm (3) to the holder (1) with six hexagon head bolts (7).



Caution!

Align the pivot arm (3) in the middle of the holder (1) and secure the lock collar (6) with the slotted set screw.

(fig. 3, 7)



8

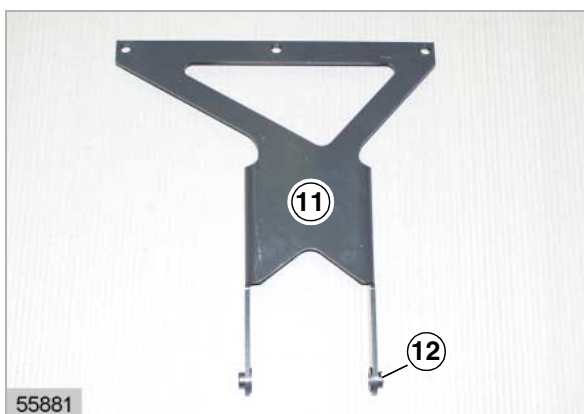
Screw on the control arm (8) with four hexagon head bolts (9) and one hexagon head bolt (10).



Caution!

Screw on the hexagon head bolt (10) loosely.

(fig. 3, 8)



9

Push the two plastic bushings (12) into the holder (11) from the inside.

(fig. 3, 9)

- Start the motor and push the pendulum housing (E) towards the outside with the motor running, until the hydraulic piston of the hydraulic cylinder (Z) is fully **retracted**.

Determine dimension (X2).

- Push the pendulum housing (E) towards the inside with the motor running, until the hydraulic piston of the hydraulic cylinder (Z) is fully **extended**.

Determine dimension (X1).

Total stroke = (X1) - (X2)

3. Hang the hydraulic cylinder (Z) at the pivot point (P), and determine and note dimension (Q) from the side wall of the machine to the pivot point (P).

4. Hang out the hydraulic cylinder (Z) at the pivot point (P) and push the pendulum housing (E) towards the outside with the motor running, until the hydraulic piston is fully retracted.

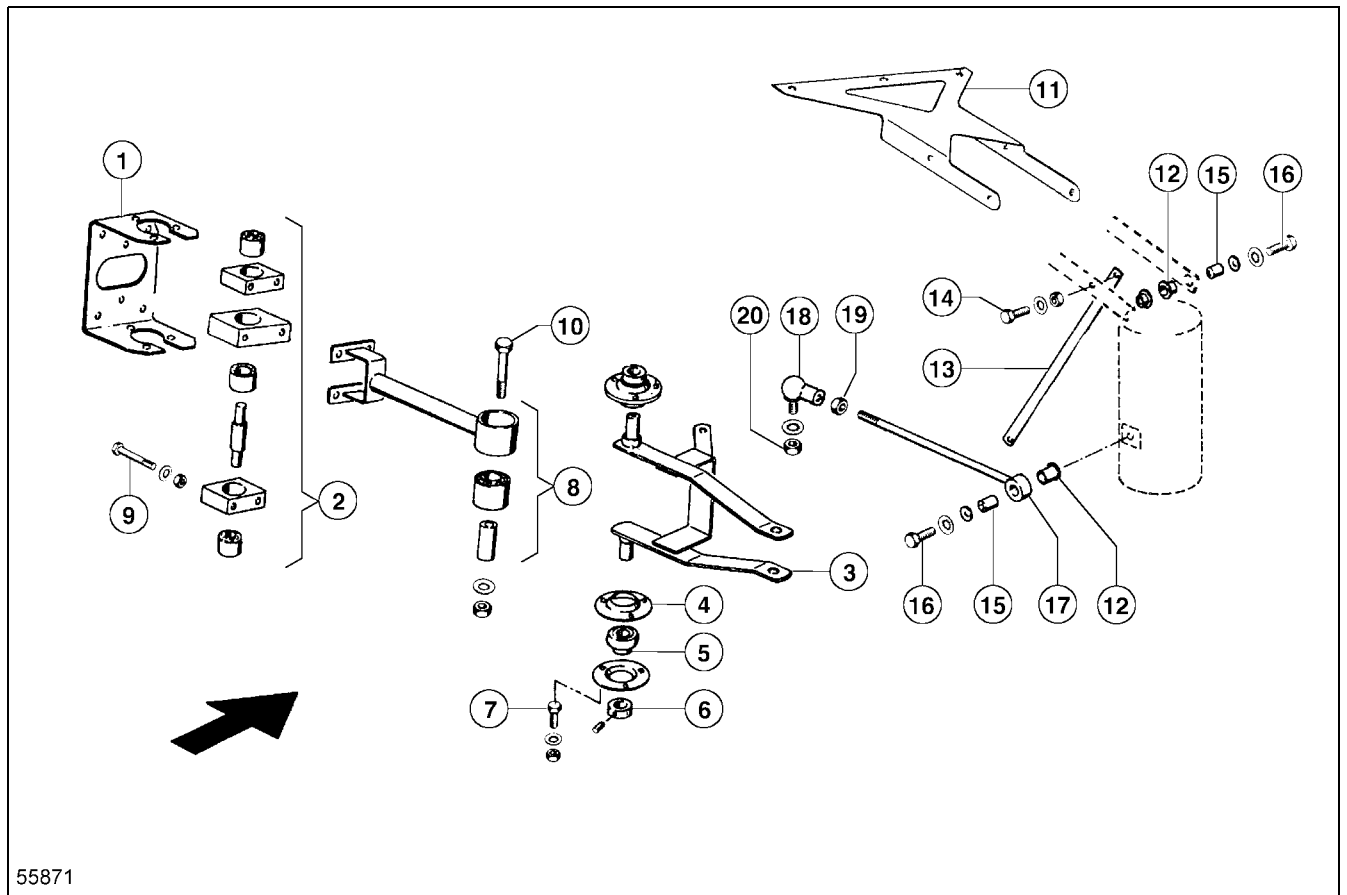
Hold the pendulum housing (E) in this position and switch off the motor.

5. Hang the pendulum housing (E) back at (P).

Dimension (Q) must have reduced by dimension (F). Otherwise dimension (Q) must be set accordingly with lock nut (B) released at the clevis (G).

Hang the control lever (C) and the hydraulic cylinder (Z) back, once the set-up is complete.

(fig. 41)



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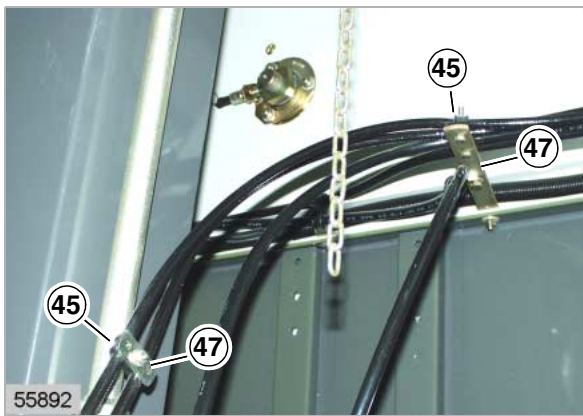
1

4 Pièces fournies

PIÈCES FOURNIES

Jeu d'équipement supplémentaire 000 759 704 0

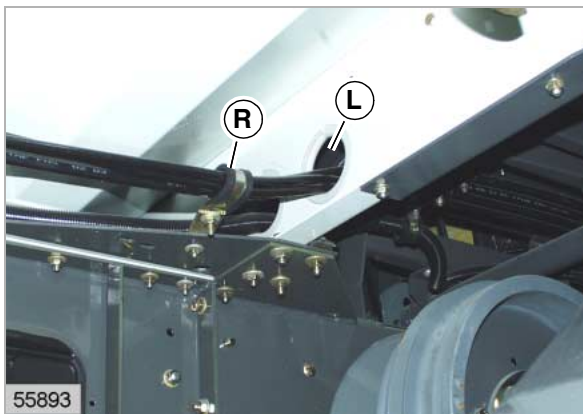
No. pos.	Désignation	Dimensions	DIN	Quantité
Support avec accessoires				
1	Support			1
2	Support de palier monté			1
3	Fourche orientable			1
4	Bride en tôle	Rb y 204		4
5	Roulement à bague de serrage	Yen 204		2
6	Bague de serrage	20		2
7	Goupille filetée	M 6 x 0,75 x 6		2
8	Vis à tête hexagonale	M 8 x 25	933	6
	Écrou hexagonal	M 8	934	6
	Rondelle contact	A 8		6
8	Vis à tête hexagonale	M 8 x 60	931	4
	Écrou hexagonal	M 8	934	4
	Rondelle contact	A 8		4
9	Bras transversal monté			1
10	Vis à tête hexagonale	M 12 x 100	931	1
	Écrou indesserrable	Vm 12		1
	Rondelle contact	A 12		1
11	Support	6 x 394 x 433,6		1
12	Douille en plastique	15 x 18 x 15		3



24

Fixer les conduites flexibles (38) et (39) à l'aide de 2 colliers de serrage doubles (45), de 2 vis à tête hexagonale (46) et 2 contre-plaques (47).

(fig. 13, 24)

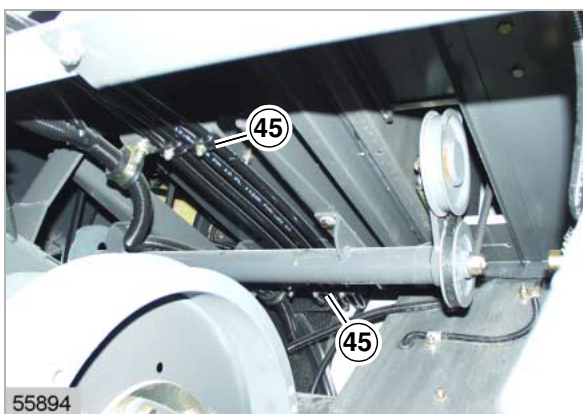


25

Placer les conduites flexibles (38) et (39) à travers l'ouverture (L) dans le compartiment moteur.

Fixer les conduites flexibles (38) et (39) à l'aide d'un collier de serrage (R) présente et d'une vis à tête hexagonale présente.

(fig. 13, 25)



26

Fixer les conduites flexibles (38) et (39) à l'aide de 2 colliers de serrage doubles (45) et de 2 vis à tête hexagonale (46).

(fig. 13, 26)



27

Démonter la paroi arrière de la cabine

Dévisser la recouvrement (V).

Démonter le siège passager (B).

(fig. 27)

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