ARTROMOT® - K3



Service Manual Starting from serial number 10000

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1. History

Revisio	on Date	Name	Change
1	21.12.2007	S. Herr	Service Manual created
2	31.01.2008	S. Herr	Update Chapter 10, Chapter 6 Pos. 2.58, 3.60

2. Purpose

This service manual is to perform some repairs on ARTROMOT®-K3 products. Repair and maintenance work may only be carried out by authorised persons, as otherwise all warranty services and liabilities shall be void. Only original parts may be used for servicing in accordance with the attached spare part list.

3. General

3.1 Electronics, connection cables

Electronic devices as hand-held programming unit, motor electronics, power supply electronics and spiral cable are **not interchangeable** with ARTROMOT®-K3 serial number < 10000.

NEW PROCEDURE to perform a reference run/ calibration. See chapter Special function Service menu.

No plugs may be connected or disconnected while the unit is switched on. Always switch the ARTROMOT®-K3 off before connecting or disconnecting a plug.

The locks for spiral cable for the hand-held programming unit have to be closed at all times.

When you assembling with electronic parts make sure to use ESD (Electro Static Discharge) equipment.

If you have to exchange any of the printed circuit boards including the knee electronics or motor control **you have to perform a calibration**.

Possible errors: Following error codes in number will be shown on the display:



(XX = Number of the error)

- 1 **Potentiometer error:** Wrong angle information provided from potentiometer
 - -> Check the femur settings
 - -> Replace knee electronics (Pos. 7.33)
 - -> Replace motor control (Pos. 1.35)

2 Failure at the potentiometer: Connection to the potentiometer is interrupted

- -> Replace the spiral cable of the potentiometer (Pos 5.9)
- -> Replace knee electronics (Pos. 7.33)
- -> Replace motor control (Pos. 1.35)

3 Motor driver error:

- The motor driver IC reported an error
- -> Replace motor control (Pos. 1.35)

4 Motor error:

The motor did not turn properly.

- -> Replace motor control (Pos. 1.35)
- -> Replace the motor (Pos. 3.1)

5 Motor over current:

- The current for the motor exceeded the maximum limit -> Check the mechanics
- -> Replace motor control (Pos. 1.35)
- -> Replace motor (Pos. 3.1)

6 Motor control error:

Internal error in the motor control.

-> Replace motor control (Pos. 1.35)

7 Eprom access error:

Memory error in the access of the EPROM. -> Replace hand held programming unit (Pos. 1.31)

8 CPM ROM error:

Memory error in the motor control

-> Replace motor control (Pos. 1.35)

9 Communication:

Communication to the motor control is not possible -> Check spiral cable and connector

- -> Replace hand held programming unit (Pos. 1.31)
- -> Replace motor control (Pos. 1.35)

10 Unkown error in the motor control:

Unknown error in the motor control

-> Replace motor control (Pos. 1.35)

11 Motor enable timeout

Motor could not be enabled in time.

-> Replace motor control (Pos. 1.35)

12 Invalid parameter motor error:

Motor has received a invalid parameter

-> Replace motor control (Pos. 1.35)

-> Replace hand held programming unit (Pos. 1.31)

13 Stop release error:

The motor could not be released

-> Replace motor control (Pos. 1.35)

-> Replace hand held programming unit (Pos. 1.31)

14 Unexpected motor Stop:

- -> Check cables and connectors
- -> Replace motor control (Pos. 1.35)

15 Motor disabled:

Motor control disabled the motor.

-> Replace motor control (Pos. 1.35)

16 Wrong command in the motor :

-> Replace motor control (Pos. 1.35)

-> Replace hand held programming unit (Pos. 1.31)

17 5V supply error:

5V supply of motor control not sufficient -> Replace motor control (Pos. 1.35)

18 Initialise error real time clock:

-> Replace hand held programming unit (Pos. 1.31)

19 Communication error real time clock:

-> Replace hand held programming unit (Pos. 1.31)

20 Error real time clock:

-> Replace hand held programming unit (Pos. 1.31)

21 Range exceeded:

The measured angle is out of the range of motion. -> Replace motor control (Pos. 1.35)

22 ROM error in the hand held programming unit:

Memory error in the hand held programming unit -> Replace hand held programming unit (Pos. 1.31)

23 Invalid parameter:

Internal error in the hand held programming unit -> Replace hand held programming unit (Pos. 1.31)

24 24V supply error motor control:

 $\ensuremath{\mathsf{Error}}$ in the 24V supply in the motor control

- -> Replace motor control (Pos. 1.35)
- -> Replace the power supply electronics (Pos. 1.41)

25 Bus error:

Bus system error

- -> Replace spiral cable of the hand held programming unit
- -> Replace hand held programming unit (Pos. 1.31)
- -> Replace motor control (Pos. 1.35)

26 24V supply hand held programming unit:

24V supply of the hand held programming unit is defective

-> Replace hand held programming unit (Pos. 1.31)

27 5V supply hand held programming unit:

5V supply of the hand held programming unit is defective.

-> Replace hand held programming unit (Pos. 1.31)

28 3.3V supply hand held programming unit:

3.3V supply of the hand held programming unit is defective

-> Replace hand held programming unit (Pos. 1.31)

29 Calibration:

- The calibration data in the motor control are wrong.
- -> Perform a calibration

30 Calibration error:

- -> Repeat the calibration
- -> Replace knee electronics (Pos. 7.33)
- -> Replace motor control (Pos. 1.35)

31 Calibration timeout:

-> Replace motor control (Pos. 1.35)

32 Motor enable error:

- The motor could not be enabled
- -> Replace motor control (Pos. 1.35)

33 Motor disable error:

The motor could not be disabled

-> Replace motor control (Pos. 1.35)

34 Motor stop error:

Motor stop command timeout error:

-> Replace motor control (Pos. 1.35)

35 Configuration error:

Invalid configuration of the hand held programming unit

-> Replace hand held programming unit (Pos. 1.31)

- 45 Wrong product combination: Mixup between non compatible device and hand held programming unit
 -> Use the correct hand held programming unit (Pos. 1.31)
- **46 Handset error internal communication:** Invalid interchip communication inside the hand held programming unit
 - -> Replace hand held programming unit (Pos. 1.31)
- 47 Internal communication error motor control: Internal communication error motor control..
 -> Replace motor control (Pos. 1.35)
- 48 User stoped the special function

49 Unknown error in the motor control:

-> Replace motor control (Pos. 1.35)

3.2 Mechanics

The threaded spindle and spindle nut is **not interchangeable with ARTROMOT®-K3 serial number < 3000**.

Do not loosen the knurled handles completely for any adjustment. For operation or transport, make sure that the knurled handles are tight.

The frame is unstable: Possible cause: Bolt / screws missing or loose. Tighten the screws / bolts.

3.3 Others

Do not clean the casing or the support with grease or oil.

Do not utilize any solvent for cleaning the ARTROMOT®-K3.

4. Packing and unpacking

The following settings must be made to transport the ARTROMOT®-K3:

Set the packing setting in the menu or move the device in a position of EXTENSION = 10 degrees.

Switch off the device.

Remove power cord and disconnect the hand-held programming unit.

For transportation, use the original packaging.

Put the hand-held programming unit into the extra box.

Set the femur length of maximum (red point) and set the lower leg of minimum.

Set the angle joint horizontal.

Put the extra protection for the knee joint on the device.

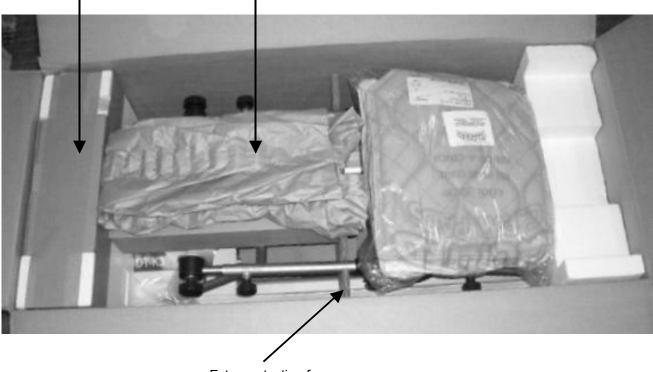
Move the two styrofoam parts on the device.

Put the device with the styrofoam parts in the carton.

First put the power cord in the extra box, the hand held programming unit extra box and the extra pad in the packing as shown in figure below.

Power cord in the extra box

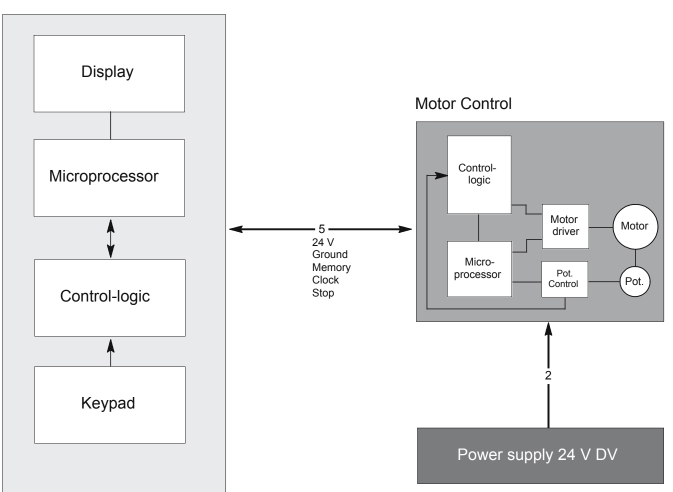
Hand held programming unit in the extra box and on top of it the extra pad



Extra protection for the knee joint

5. Block diagramm of the electronic parts

Hand-held programming unit



6. Bill of material for service parts

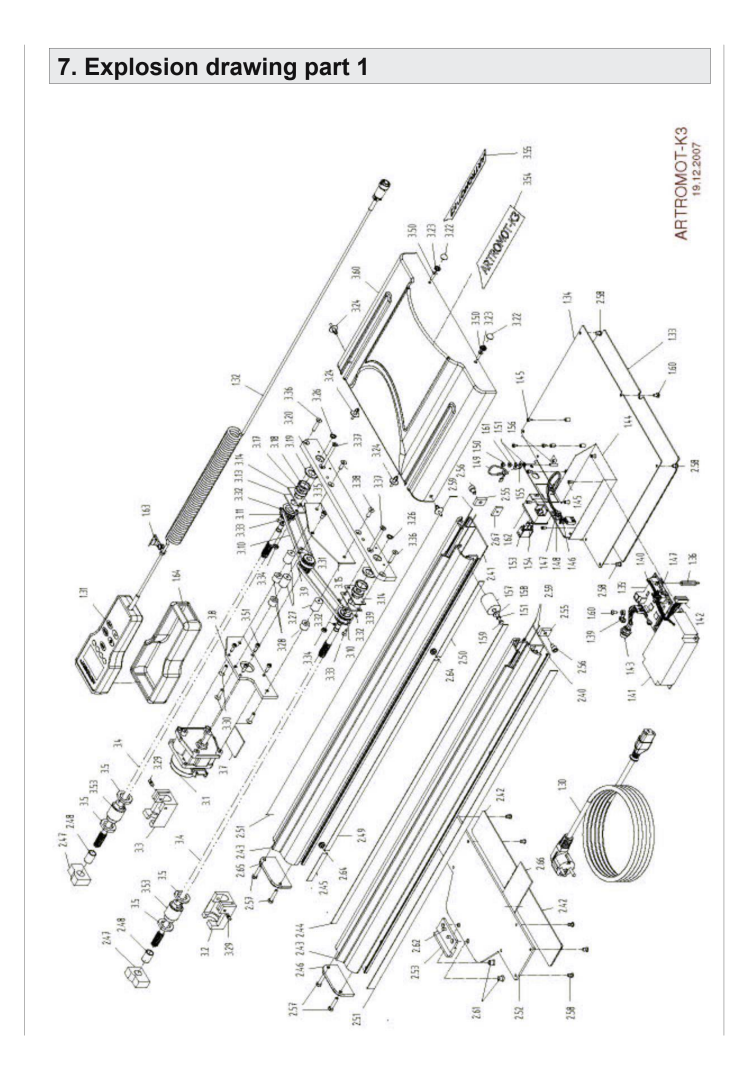
Position	Description	Ordernumber
	Electronics	
1.30	Power cord EU version	0.0034.118
	Power cord USA version	0.0034.011
1.31	Hand held programming unit K3 with spiral cable SN $>$ 10000	0.0032.400
1.32	Spiral cable for hand held programming unit	2.0037.035
1.33	Rubber mat	2.0031.235
1.34	Base plate complete	2.0031.005
1.35	Motor control K3 SN > 10000	2.0032.921
1.36	Distance piece	0.0031.017
1.39	Cable retainer	0.0031.003
1.40	Wire set	2.0031.036
1.41	Power supply electronic	0.0034.244
1.42	Wire set K3 K4	2.0032.139
1.43	Wire set hand held programming unit	2.0037.004
1.44	Nomex insolation paper	2.0031.239
1.45	Pan head screw	DIN912M3x6
1.46	Wire set power connector	2.0038.017
1.47	Cable retainer	0.0013.118
1.48	Self –adhesive tie mounts	0.0013.001
1.49	Grounding connector	2.0034.358
1.50	Hex-nut	DIN934M4vz
1.51	Serrated washer	DIN6798AD4,3
1.53	Fuses holder	0.0034.246
1.54	Fuse 1 AT	0.0000.005
1.55	Grounding connector	0.0034.126
1.56	Grounding symbol	0.0038.058
1.57	Puffer	2.0031.238
1.58	Washer	DIN125D4,3vz
1.59	Hexagon head screw	DIN933M4x40vz
1.60	Head screw	LIKOM4x8A2
1.61	Washer	DIN125D4,3vz
1.62	Power switch (ON/OFF) with connection	0.0034.245
1.63	Holding clip	0.0031.004
1.64	Protection for hand held programming unit	0.0037.103

Position	Description	Ordernumber
	Exterior underframe	
2.40	Right profile	2.0032.160
2.41	Left profile	2.0032.159
2.42	Rubber mat femur	2.0031.234
2.43	Lip	2.0031.193
2.44	Interior slit 750 mm	2.0031.155
2.45	Interior slit 70 mm	2.0032.157
2.46	Right cover	2.0032.105
2.47	Shaft bearing	2.0031.112
2.48	DU collar	0.0031.110
2.49	Interior slit 480 mm	2.0031.197
2.50	Interior slit 190 mm	2.0032.156
2.51	Exterior slit	2.0032.114
2.52	Base plate	2.0032.158
2.53	Attachment plate femur bow	2.0032.101
2.54	Attachment plate femur bow	2.0032.100
2.55	Thread plate M6	962.901
2.56	Pan head screw	DIN912M6x8A2
2.57	Pan head screw	DIN7984M5x25A2
2.58	Blind rivet	DIN7337D4ALST1
2.59	Sping wire	0.0031.300
2.61	Shell nut	0.0032.122
2.62	Cylinder pin	DIN6325D5x10
2.63	Countersunk screw	DIN7991M6x10A2
2.64	Inplementation spout	0.0031.145
2.65	Left cover	2.0032.104
2.66	Frieze band	0.0032.110
2.67	Threaded plate	962.903
3.1	Drive technology Motor including transmission	0.0031.100
3.2	Right slide	2.0031.108
3.3	Left slide	2.0031.109
3.4	Threaded spindle	2.0032.138
3.5	Rubber ring	2.0031.176
3.7	Rubber plate	2.0028.170
3.8	Motor plate	2.0031.156
3.9	Spline shaft drive	2.0031.181
3.10	Toothed belt	0.0031.130
3.11	Toothed lock washer drive	2.0031.180
3.13	Bearing plate left	2.0031.165
3.14	Rubber plate	2.0031.102

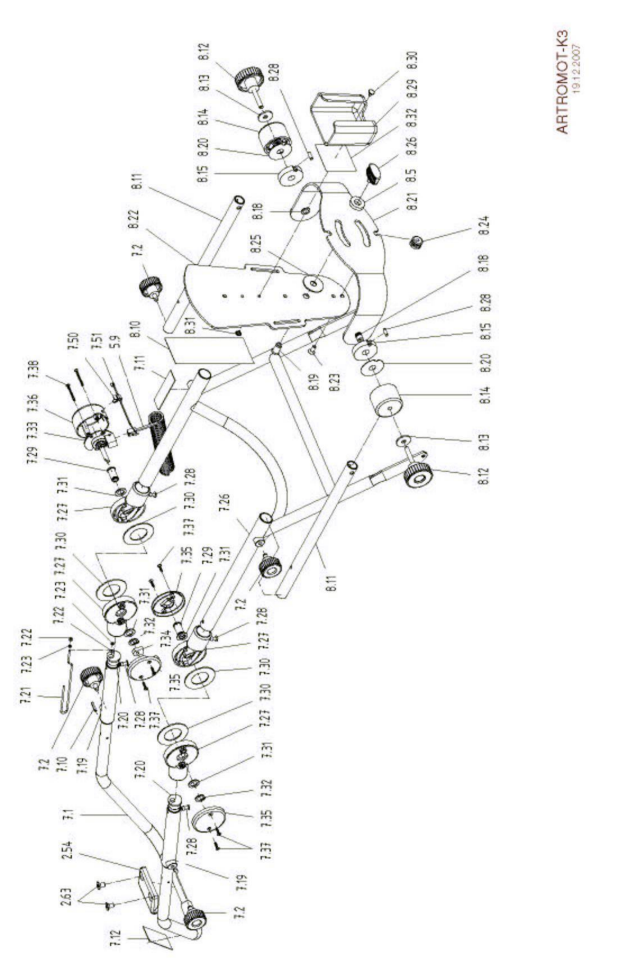
Position	Description	Ordernumber
3.15	Sheet metal	2.0031.115
3.17	Ball bearing	910.008
3.18	Rubber ring	2.0031.105
3.19	Rubber disk	2.0031.104
3.20	Joint plate	2.0031.113
3.22	Covering plate	0.0028.105
3.23	Ring	0.0028.106
3.24	Split rivet	0.0031.136
3.26	Retaining ring	DIN471A8x0,8
3.27	Rubber buffer	0.0031.109
3.28	Spacer sleeve	0.0031.104
3.29	Pin	2.0031.188
3.30	Countersunk screw	DIN7991M5x20vz
3.31	Screw thread pin	DIN916M4x4sw
3.32	Screw thread pin	DIN914M4x4sw
3.33	Countersunk screw	DIN7991M4x10vz
3.34	Hexagonal nut	DIN934M5vz
3.35	Pan head crew	DIN912M5x6vz
3.36	Countersunk screw	DIN7991M5x25A2
3.37	Countersunk screw	DIN7991M5x55vz
3.38	Countersunk screw	DIN7991M5x16vz
3.39	Bearing plate right	2.0031.103
3.50	Countersunk screw	DIN7991M4x16vz
3.51	Pan head screw	DIN912M4x12vz
3.53	Spindle nut	2.0032.141
3.54	Sticker ARTROMOT K3 right	2.0032.151
3.55	Sticker ARTROMOT K3 left	2.0032.150
3.60	Housing K3 complete with stickers SN > 10000	0.0032.232
5.9	Spiral cable for knee electronic	0.0031.122
	Femur bow and knee case	
7.1	Femur bow	2.0032.001
7.10	Pin	DIN1481D3x16A2
7.10	Sticker precaution	0.0031.146
7.12	Sticker precaution	0.0031.147
7.12	Pipe	2.0032.006
7.2	Knurled handle	GN534-32-M6-10
7.20	Pull-off safety	2.0032.149
7.21	Stop bow femur adjustment	2.0032.127
7.22	Washer	DIN125D2,2A2
7.23	Hexagonal nut	DIN934M2A2
7.26	Support	2.0032.005
7.27	Swivel joint	2.0037.150
	,	

Position	Description	Ordernumber
7.27	Swivel joint	2.0037.150
7.28	Rivet	DIN7337D4x8AIST
7.29	Joint bush	2.0037.138
7.30	Washer	2.0037.136
7.31	Adjusting washer	DIN98810x16x0,3
7.32	Circlip	DIN471A10x1
7.33	Knee electronics	2.0032.014
7.34	Rotational damper	2.0037.141
7.35	Cover knee case	2.0037.151
7.36	Cover knee potentiometer	2.0037.152
7.37	Screw KB30-12	0.0037.022
7.38	Screw KB30-30	0.0037.023
7.50	Socket	0.0037.110
7.51	Cable retainer	0.0037.111
	Ankle joint	
8.5	Washer	0.0031.111
8.10	Fastening band	0.0031.144
8.11	Rigid pipe	2.0031.117
8.12	Knurled handle	2.0031.031
8.13	Washer	DIN440D6,6vz
8.14	Hinge box	2.0031.119
8.15	Washer	2.0031.118
8.18	Nut	0.0031.108
8.19	Nut	0.0031.105
8.20	Supporting disk	2.0031.213
8.21	Akle joint bow	2.0037.163
8.22	Base plate	2.0037.168
8.23	Countersunk screw	DIN79991M5x12A2
8.24	Ankle joint nut	2.0037.165
8.25	Distance disk	0.0037.027
8.26	Wing screw	GN531-32-M6-10sw
8.28	Pin	DIN6325D4x12
8.29	Holder hand held programming unit	2.0037.166
8.30	Rivet top part	0.0028.300
8.31	Rivet buttom part	0.0028.301
Patient kits		
No illustration	Patient kit fleece	2.0032.155

No illustration	Patient kit fleece	2.0032.155
No illustration	Patient kit cool-quilt	2.0032.155B



8. Explosion drawing part 2



unction of service Menu	9.1 Calibration
Calibration	ATTENTION!
Display contrast	Before you do a calibration switch the device OFF and ON.
Device runtime	Adjust a maximum femur length (red point), a minimum lower leg length and the middle position of the foot rotation
0—	Press the symbol calibration
ntering the service menu:	Display: ◀ ◀ ■ ■
Press the menu key until Service Menu F	Press + or - to move the ARTROMOT®-K3 to 0 degrees.
	Press START, the calibration starts automatically. The device will reach both maximum points and move between –5 bis 110 degrees with different speed.
Press D-C for 5 seconds,	Wait until the ARTROMOT®-K3 stops.
is flashing on the display.	If the calibration was succesful the device stops at 0 degrees and show following symbols on the display:
The display will change and show:	Display:
Entering code. For the code press: 1 3 2 4	Press STOP twice to leave the service menu. Finally, a safety and function test has to be performed (see chapter 11).
Now you see the symbols of the service menu	Ö
	9.2 Display contrast
┝━━┥ <u>; Ŏ;</u> Err 🗐 🕪 📼	Display:
	Press + or - to set up the requested display contrast. You can set the display contrast from $0 - 100\%$.
	Press STOP twice to save the settings and leave the service menu.

9.3 Error log

Press the symbol error log



You will find following information on the display:

Upper line: Number of the current showed error message and the total number of the saved error messages. Right number is the error code of the error message (see chapter 3.1)

Lower line: Error message Left side: The symbol of the causer.



= Hand held programming unit

= Motor

Press + or - to see the entries of the error log. Press STOP twice to leave the service menu.

General note to the error log:

Entries are always in english.

The entries are ordered by causer and not in temporal order.

9.4 Device runtime



Press the symbol device runtime

` (M......

The display shows the device runtime Display: (M) XX (XX = Runtime in hours).

Press STOP twice to leave the service menu.

10. How to perform repairs

10.1 How to remove the housing cover (Pos. 3.60).

Move the ARTROMOT®-K3 in a position of approximately 110 degrees.

Turn the power OFF at the $\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\ensuremath{\mathsf{ARTROMOT}}\xspace{\ensuremath{\mathsf{B}}\xspace{\ensuremath{\mathsf{RS}}\xspace{\e$

Hit the 4 pins of the split rivet (Pos. 3.24) inwards.

Remove the 2 covering plates (Pos. 3.22)

Loosen the 2 countersunk screws (Pos. 3.50) and remove the casing.

Remove the 4 pins of the split rivet, which are inside the casing.

If you have exchanged any of the printed circuit boards including the knee electronics and the hand held programming unit or any parts of the drive technology,

you have to perform a calibration. See chapter 9.1. Finally, a safety and function test has to be performed.

10.2 How to exchange the motor control (Pos. 1.35).

ATTENTION!

When you assembling with electronic parts make sure to use ESD (Electro Static Discharge) equipment.

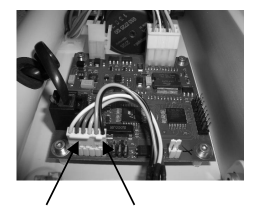
Remove the housing cover, see chapter 10.1.

Pull out the connectors of the motor control.

Loosen the four screws.

Exchange the defective motor control and fix it with the screws.

Put back in the connectors in the same position.



3-pin connector 2-pin connector

Rebuild the housing cover.

A calibration has to be performed.

Finally, a safety and function test has to be performed.

10.3 How to exchange the power supply electronics (Pos. 1.41).

ATTENTION!

When you assembling with electronic parts make sure to use ESD (Electro Static Discharge) equipment.

Remove the housing cover, see chapter 10.1.

Pull out the connectors of the power supply electronics. Loosen the four screws.

Exchange the defective electronics and fix it with the screws.

Put back in the connectors in the same position. Rebuild the housing cover.

A calibration has to be performed.

Finally, a safety and function test has to be performed.

10.4 Repairs of the drive unit.

ATTENTION!

Only authorized and certified staff may perform repairs and maintenance at the drive unit otherwise the manufacturer's warranty and liability will be invalidated.

11. Checklist of safety and function test ARTROMOT®- K3

Safety test		Measured value	Date/ Signature
Protective earth conductor resistance	≤ 0,1 Ohm	Ohm	
Ground leakkage current EN 60601 / IEC 601/ VDE 0751	≤ 500 µA	μΑ	
Or			
Ground leakkage current as in UL 2601	≤ 300 µA	μΑ	

			OK	Error
	ion VX.X	3. Press the two outer buttons simultaneously. XX.XX.XX (X = optional) Keep on pressing. oduct version"		
Check the angle in pos Check the angle in pos	sition 0 de sition 60 d	or Extension/ Flexion is -5 to 110 degrees. grees. Tolerance +/- 5 degrees. legrees. Tolerance +/- 5 degrees. degrees. Tolerance +/- 5 degrees.		
3. Check the emergency-o Start the ARTROMOT Press any key, the AR Check this for all keys.	® K3 in ai TROMOT			
Press START . The ART and stop there.	ROMOT®	patient" →0← press to activate it.		
5. Check the set values of	new pa	uent ····		
Extension		Diaplay: 25°		
Extension		Display: 25° Display: 35°		
Flexion	->	Display: 35°		
	-> ->	• •		
Flexion Speed	-> -> ->	Display: 35° Display: 100 %		
Flexion Speed Reverse Therapy Duration	-> -> ->	Display: 35° Display: 100 % Display: 25		
Flexion Speed Reverse Therapy Duration	-> -> ->	Display: 35° Display: 100 % Display: 25 Display: 00:00 ne motion range between –5 to 110 degrees.		
Flexion Speed Reverse Therapy Duration 6. Start the ARTROMOT® Set the speed	-> -> -> -> 0 -K3 in th	Display: 35° Display: 100 % Display: 25 Display: 00:00 ne motion range between –5 to 110 degrees.		
Flexion Speed Reverse Therapy Duration 6. Start the ARTROMOT® Set the speed	-> -> -> 0 -K3 in th to 100%	Display: 35° Display: 100 % Display: 25 Display: 00:00 ne motion range between –5 to 110 degrees.		





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