

# Assembly Instructions for H- and B Guide with Linear Motor

## **H-Guide Series:**

H01-23x86/...

H01-23x166/...

H01-37x166/...

H01-37x286/...

H01-48x250/...



## **B-Guide Series**

B01-37x166/..

B01-37x286/...

B01-48x250/...

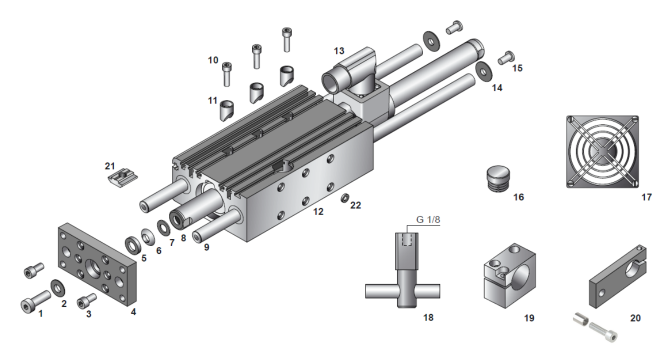


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# **H-Guides**







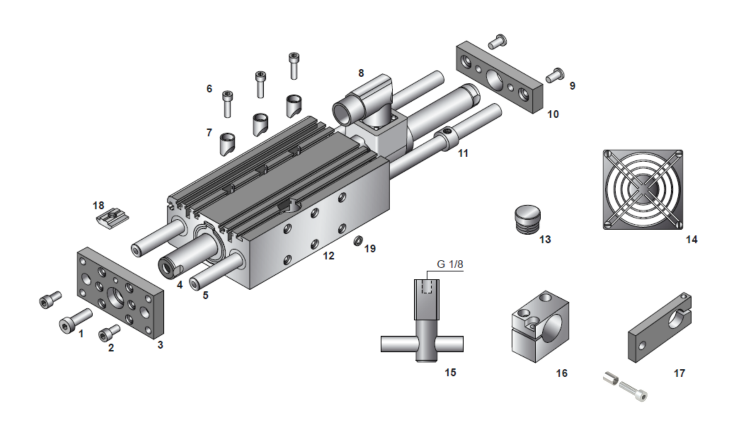
### Part List H-Guides

|    | Linear Guide  | H01-23x86   | H01-23x166  | H01-37x166  | H01-37x286  | H01-48x250   |
|----|---|---|---|---|---|--|
| 1  | Slider screw  | ISO 4762 M5x18  | ISO 4762 M5x18  | DIN7984 M8x25   | DIN7984 M8x25   | DIN7984 M10x35   |
| 2  | Socket washer (f)   | DIN 6319 c / M6                                       | DIN 6319 c / M6   | DIN 6319 c / M8   | DIN 6319 c / M8   | DIN 6319 c / M10   |
| 3  | Shaft screw   | ISO 4762 M5x12  | ISO 4762 M5x12  | ISO 4762 M6x12  | ISO 4762 M6x12  | ISO 4762 M8x20   |
| 4  | Front plate   | HF01-23   | HF01-23   | HF01-37   | HF01-37   | HF01-48  |
|    |   | 0150-5004   | 0150-5004   | 0150-5005   | 0150-5005   | 0150-5087  |
| 5  | Ball washer (r)   | DIN 6319 d / M5                                       | DIN 6319 d / M5   | DIN 6319 d / M8   | DIN 6319 d / M8   | DIN 6319 d / M10   |
| 6  | Socket washer (r)   | DIN 6319 c / M5                                       | DIN 6319 c / M5   | DIN 6319 c / M8   | DIN 6319 c / M8   | DIN 6319 c / M10   |
| 7  | Dished washer   | DIN 2093A 10/5,2/0,5                                  | DIN 2093A 10/5,2/0,5                                    | DIN 2093A 16/8,2/0,9                                    | DIN 2093A 16/8,2/0,9                                    | DIN 2093A 20/10,2/1,1  |
| 8  | Slider  | PL01-12x  | PL01-12x  | PL01-20x  | PL01-20x  | PL01-28x   |
| 9  | Hardened steel<br>shafts for<br>ball bearings                             | HL01-10x160<br>HL01-10x260<br>HL01-10x360             | HL01-10x260<br>HL01-10x360<br>HL01-10x460               | HL01-12x260<br>HL01-12x360<br>HL01-12x460               | HL01-12x360<br>HL01-12x460<br>HL01-12x560               | HL01-16x440<br>HL01-16x530<br>HL01-16x650<br>HL01-16x740             |
|    | Stainless steel<br>shafts for plain<br>bushings GF                        | HL01-10x160-GF<br>HL01-10x260-GF<br>HL01-10x360-GF    | HL01-10x260-GF<br>HL01-10x360-GF<br>HL01-10x460-GF      | HL01-12x260-GF<br>HL01-12x360-GF<br>HL01-12x460-GF      | HL01-12x360-GF<br>HL01-12x460-GF<br>HL01-12x560-GF      | HL01-16x440-GF<br>HL01-16x530-GF<br>HL01-16x650-GF<br>HL01-16x740-GF |
| 10 | Clamping screw  | ISO 4762 M5x18  | ISO 4762 M5x18  | ISO 4762 M5x18  | ISO 4762 M5x18  | ISO 4762 M6x25   |
| 11 | Clamping<br>cylinder  | HZ01-23/37<br>0150-5053                               | HZ01-23/37<br>0150-5053                                 | HZ01-23/37<br>0150-5053                                 | HZ01-23/37<br>0150-5053                                 | HZ01-48<br>0150-5086   |
| 12 | Guide block<br>with ball bearings<br>Guide block with<br>plain bushing GF | HS01-23x86<br>0150-5000<br>HS01-23x86-GF<br>0150-5060 | HS01-23x166<br>0150-5001<br>HS01-23x166-GF<br>0150-5061 | HS01-37x166<br>0150-5002<br>HS01-37x166-GF<br>0150-5062 | HS01-37x286<br>0150-5003<br>HS01-37x286-GF<br>0150-5063 | HS01-48x250<br>0150-5088<br>HS01-48x250-GF<br>0150-5089              |
| 13 | Stator  | PS01-23x80  | PS01-23x160   | PS01-37x120   | PS01-37x240   | PS01-48x240  |
| 14 | Washer  | 5x20/1,5  | 5x20/1,5  | 6x20/1,5  | 6x20/1,5  | 8x30/2,0   |
| 15 | Shaft screw   | ISO 7380 M5x12  | ISO 7380 M5x12  | ISO 7380 M6x12  | ISO 7380 M6x12  | ISO 7380 M8x16   |
| 16 | Brake hole cap  | -   | -   | HDPE 20mm   | HDPE 20mm   | HDPE 24mm  |
|    | Ball bearing<br>Plain bushing GF  | SKF LBBR10-LS<br>HGF01-23                             | SKF LBBR10-LS<br>HGF01-23                               | SKF LBBR12-LS<br>HGF01-37                               | SKF LBBR12-LS<br>HGF01-37                               | SKF LBBR16-LS<br>HGF01-48  |
|    | Fan   |   |   |   |   |  |
| 17 | Set   | HV01-23<br>0150-5050                                  | HV01-23<br>0150-5050                                    | HV01-37/48<br>0150-5051                                 | HV01-37/48<br>0150-5051                                 | HV01-37/48<br>0150-5051  |
|    | Brake   |   |   |   |   |  |
| 18 | Pneumatic<br>Brake  | -   | -   | HB01-37<br>0150-5052                                    | HB01-37<br>0150-5052                                    | HB01-48<br>0150-5098   |
|    | Magspring   |   |   |   |   |  |
| 19 | Flange  | MF01-20/H23<br>0250-2306                              | MF01-20/H23<br>0250-2306                                | MF01-37/H37<br>0250-2307                                | MF01-37/H37<br>0250-2307                                | MF01-37/H37<br>0250-2307   |
| 20 | Adapter   | MA01-20/H23<br>0250-0116                              | MA01-20/H23<br>0250-0116                                | MA01-37/H37<br>0250-0117                                | MA01-37/H37<br>0250-0117                                | MA01-37/H48<br>0250-0118   |
|    | Accessories   |   |   |   |   |  |
| 21 | Sliding Block   | -   | -   | -   | -   | PFN01-8/M6<br>0150-3245  |
| 22 | Center Sleeve   | HC01-09/04<br>0150-3251                               | HC01-09/04<br>0150-3251                                 | HC01-09/04<br>0150-3251                                 | HC01-09/04<br>0150-3251                                 | HC01-11/05<br>0150-3252  |
|    |   |   |   |   |   |  |



# **B-Guides**







#### Part List B-Guides

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|    | Parts List  |   |   |  |
|----|---|---|---|--|
|    | Bridge Guide  | B01-37x166  | B01-37x286  | B01-48x250   |
|    | Slider screw  | ISO 4762 M5x18  | DIN7984 M8x25   | DIN7984 M10x35   |
| 2  | Shaft screw   | ISO 4762 M6x12  | ISO 4762 M6x12  | ISO 4762 M8x20   |
| 3  | Front plate   | BF01-37<br>0150-5112  | BF01-37<br>0150-5112  | BF01-48<br>0150-5110   |
| 1  | Slider  | PL01-19x  | PL01-19x  | PL01-27x   |
| 5  | Hardened steel shafts<br>for ball bearings  Stainless steel shafts<br>for plain bushings GF | HL01-12x390<br>HL01-12x490<br>HL01-12x590<br>HL01-12x390-GF<br>HL01-12x490-GF | HL01-12x490<br>HL01-12x590<br>HL01-12x690<br>HL01-12x490-GF<br>HL01-12x590-GF | HL01-16x397<br>HL01-16x487<br>HL01-16x607<br>HL01-16x697<br>HL01-16x397-GF<br>HL01-16x487-GF |
|    | , ,   | HL01-12x590-GF  | HL01-12x690-GF  | HL01-16x607-GF<br>HL01-16x697-GF   |
| 6  | Clamping screw  | ISO 4762 M5x18  | ISO 4762 M5x18  | ISO 4762 M6x25   |
| 7  | Clamping cylinder   | HZ01-23/37<br>0150-5053   | HZ01-23/37<br>0150-5053   | HZ01-48<br>0150-5086   |
| В  | Stator  | PS01-37x120   | PS01-37x240   | PS01-48x240  |
| 9  | Shaft screw   | ISO 4762 M6x12  | ISO 4762 M6x12  | ISO 4762 M8x20   |
| 10 | Front plate   | BR01-37<br>0150-5113  | BR01-37<br>0150-5113  | BR01-48<br>0150-5111   |
| 11 | Rear end stop   |   |   |  |
| 12 | Guide block<br>with ball bearings<br>Guide block<br>with plain bushings GF                  | HS01-37x166<br>0150-5002<br>HS01-37x166-GF<br>0150-5062                       | HS01-37x286<br>0150-5003<br>HS01-37x286-GF<br>0150-5063                       | HS01-48x250<br>0150-5088<br>HS01-48x250-GF<br>0150-5089                                      |
| 13 | Brake hole cap  | HDPE 20mm   | HDPE 20mm   | HDPE 24mm  |
|    | Ball bearing<br>Plain bushings GF   | SKF LBBR12-LS<br>HGF01-37   | SKF LBBR12-LS<br>HGF01-37   | SKF LBBR12-LS<br>HGF01-48  |
|    | Fan   |   |   |  |
| 14 | Set   | HV01-37/48<br>0150-5051   | HV01-37/48<br>0150-5051   | HV01-37/48<br>0150-5051  |
|    | Brake   |   |   |  |
| 15 | Pneumatic brake   | HB01-37<br>0150-5052  | HB01-37<br>0150-5052  | HB01-48<br>0150-5098   |
|    | Magspring   |   |   |  |
| 16 | Flange  | MF01-37/H37<br>0250-2307  | MF01-37/H37<br>0250-2307  | MF01-37/H37<br>0250-2307   |
| 17 | Adapter   | MA01-37/H37<br>0250-0117  | MA01-37/H37<br>0250-0117  | MA01-37/H48<br>0250-0118   |
|    | Accessories   |   |   |  |
| 18 | Sliding Block   | -   | -   | PFN01-8/M6<br>0150-3245  |
| 19 | Center Sleeve   | HC01-09/04<br>0150-3251   | HC01-09/04<br>0150-3251   | HC01-11/05<br>0150-3252  |
|    |   |   |   |  |



#### 1. Pre-assemble Guide Unit

1a



Mounting plate, rods, safety washers, screws

1b



Fasten mounting plate to the rods with screws provided (Loctite 243).

1c



Mounting plate detail

1d



Assembled Guide Unit (without safety washers)

### 2. Mounting of Stator into the Guide Flange

2a



Stator, Guide Flange, clamping elements and screws

2b



Clamping element and M5x18 screw.

2c



Place clamping elements into Guide Flange (do not tighten screws)

2d



Insert Stator (clamping parts may have to be moved)

2e



Tighten stator clamping screws (torque: 200 Ncm (1.47 ft lbs)).

Assembled Unit. Check that end of stator is on the right side, mounting holes on the bottom.



### 3. Placing Slider into Stator

3a



Slider and Guide Flange assembled with Stator

3b



End of the slider with lasered serial number

3c



Place <u>lubricated</u> (LinMot grease LU02) Slider into the Stator (End without serial number)

3d



End of the slider with serial number must be on the forward end as shown!

## 4. Insert Guide Unit into Guide Flange

4a



Guide Unit and Guide Flange

4b



Move <u>lubricated</u> (ball bearing grease eg.SKF LGMT2) Guide Unit slowly into Guide

4c



Check that Guide Unit moves freely

If Guide Unit does not move freely in Guide Flange, loosen mounting screws, move Guide Unit completely into Guide Flange and tighten Mounting Plate screws again.

#### 5H. Installation of Slider and H- Guide Unit



| 5На |   | 5Hb |  |
|-----|---|-----|--|
|     |   |     |  |
|     | Mounting screw, adjustment washers (ball and socket washers), dished washer   |     | Function: Ball and socket washers adjust for angular offset between linear motor slider and Guide Unit           |
| 5Нс | 000   | 5Hd |  |
|     | Place ball washer size <b>M6</b> ! or M8 on screw. (Its socket is milled into the mounting plate) and slide screw through hole in mounting plate. |     | Place second ball, socket washer ( <b>M5</b> or M8) and disc spring on screw and start screw into slide threads. |
| 5He | Detail: Ball and socket washer, disc spring   | 5Hf | Move Guide Unit completely into Flange and then tighten screw.   |
| 5Hg | Move Guide Unit out and re-tighten the screw using a wrench on slider (Loctite 243).  | 5Hh | If slider and Guide Unit do not move freely, loosen screw and start again at step 5f.                            |
| 5Hi | Fasten safety washers to end of Guide rods.   |     | Assembled Unit   |
|     | 5B. Installation of Slider and B- Guide Unit  |     |  |



| 5Ba                       | Insert Stator into Guide Check: End of the slider with serial number must be on the forward end as shown! | 5Bb | Place front plate with rods           |  |
|---------------------------|---|-----|---------------------------------------|--|
| 5Bc                       | Mount 'Rear end stop Ring' and Rear plate (note side and direction of plate!)                             | 5Bd | Note side and direction of rear plate |  |
| 5Be                       | Fasten Front Srew   | 5Bf | Assembled Unit                        |  |
|                           |   |     |                                       |  |
|                           |   |     |                                       |  |
| 6. Installing cooling fan |   |     |                                       |  |



## 6a



Fan with guard (blow direction against flange), spacers, rectancular nuts

#### 6b



Fan with pre-assembled mounting parts.

6c



Place fan on H-Guide with rectancular nuts in 'T'-slot of H-Guide, tighten screws.

6d



Assembled Unit with fan. Blow direction against flange!

## 7. Installing pneumatic brake ('37' and '48'models only)

**7**a



Guide Unit, Guide Flange with linear motor and brake

7b



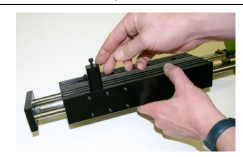
Function: The brake is spring loaded to clamp the rod when air pressure is released.

**7c** 



Insert brake and move Guide Unit slowly into the Flange, passing rod through bore of brake assembly.

**7**d



Assembled H-Guide with brake

## 8. Mounting of the magnetic spring MagSpring®



| Γ  |   |    | _  |
|----|---|----|--|
| 8a | Parts: 'H'-Guide Assembly, <i>MagSpring</i> , Mounting Flange, Coupling, Misc. Hardware   | 8b | Pre-assemble mounting screws and rectancular nuts on to mounting Flange.   |
| 8c | Place Flange on 'H'-Guide with rectancular nuts in  | 8d | Tighten mounting Flange screws only enough to make mounting Flange 'snug' on H-Guide                                       |
| 8e | 'T'-slot of H'-Guide.  Insert MagSpring into mounting Flange and lightly tighten clamping screw   | 8f | Align MagSpring with H-Guide rods. Note: Axis of MagSpring must be absolutely parallel to rods of H-Guide                  |
| 8g | Tighten mounting Flange screws (Note: with M01-37 MagSprings it will be necessary to remove MagSpring from the mounting bracket in order to tighten mounting Flange screws – replace MagSpring) | 8h | Move Magspring to desired position and tighten clamping screw (200 Ncm (1.48 ft lbs).                                      |
| 8i | Attach coupling to end of MagSpring (Spacer sleeve, M5x16, disc spring, Loctite 243) and clamp to H- Guide rod.   | 8j | Check Alignment – all parts must move freely. If tight spots or resistance to free movement is noted, realign as necessary |



#### **CAUTION**

MAGSPRING AND LINMOT SLIDERS CONTAIN NEODYMIUM MAGNETS WHICH MAY DISTURB OR DAMAGE MAGNETIC DATA CARRIERS AND DELICATE ELECTRONIC EQUIPMENT MERELY BY COMING CLOSE TO THEM.



WHEN HANDLING SLIDERS BE AWARE THAT, DUE THE STRONG MAGNETIC ATTRACTION, INJURY FROM FINGERS BEING PNICHED BETWEEN THE SLIDER AND NEARBY STEEL PARTS IS A VERY REAL POSSIBILITY IF CAUTION IS NOT EXERCISED.



MAGSPRING SLIDERS 'SNAP' TO THEIR CENTER POSITION WHEN RELEASED, OR UPON POWER SHUTDOWN OF THE MACHINE THEY ARE INSTALLED ON. ACCORDINGLY, CARE MUST BE TAKEN TO GUARD AGAINST INJURY TO PEOPLE IN THE AREA WHERE THE MAGSPRINGS ARE BEING USED



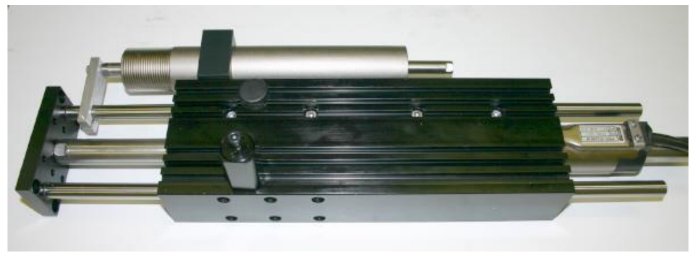
The *LinMot*® H-and B Guide (or Rodded Actuator) is a modular system that is made up through the selection of the components selected and assembled for each specific application:

- 1. Linear Motor is selected for required performance and suitable Slider Length
- 2. H-Guide assembly is selected based on Motor size and stroke needed
- 3. Accessories, such as *MagSpring®*, Pneumatic Brake and Cooling Fan may be added as necessary.

This manual shows all assembly procedures, though most applications will not require that various accessories be used

For further data and technical information refer to component data sheets which can be downloaded from www.LinMot.com and www.MagSpring.com.

It is recommended to use a threadlocker like Loctite 243 for all bolted connections.



H-Guide (or Rodded Actuator) assembled: H01-37x266 H-Guide with LinMot® P01-37x240 linear motor, M01-37x230 MagSpring® and Pneumatic Brake.



# ALL LINEAR MOTION FROM A SINGLE SOURCE

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