

LHS2-SERIESLINEAR ARM FIXTURE

9

10

10

TABLE OF CONTENTS

3	Specialist fixture solutions
3	Fixture assembly
4	Innovative lever mechanism
5	Linear arm fixture
7	Available housing types
8	Linear arm fixture exchange system

Available housing types

Fixture configruator

Accessories for the LHS2-series

Imprint

Publisher:

ATX Hardware GmbH West Am Wiesengrund 12 86932 Pürgen

Germany

Phone +49 8196 9304-0 Telefax + 49 8196 9304-19

E-Mail: projekte@atx-hardware.de

Website: www.atx-hardware.de

SPECIALIST FIXTURE SOLUTIONS

ATX is Europe´s market leader in the manufacture of test fixtures for electronic test procedures. Why you too should choose an ATX fixture - it´s simple:

TECHNICAL KNOW-HOW

Our sales team is technically well versed - our consultants are selected from the design team or other technical departments.

PROJECT KNOW-HOW

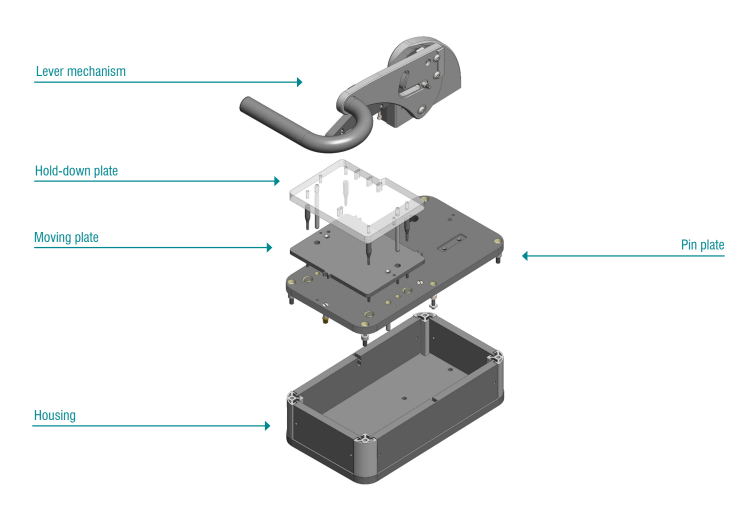
We work together with you towards a common goal: to find and implement the optimal solution for your individual testing requirements.

KNOWLEDGE BASE

Our employees bring well over 1,000 man-years of fixture building experience to the team.

SINCE 1997

FIXUTRE ASSEMBLY



INNOVATIVE LEVER MECHANISM





HIGHLIGHTS

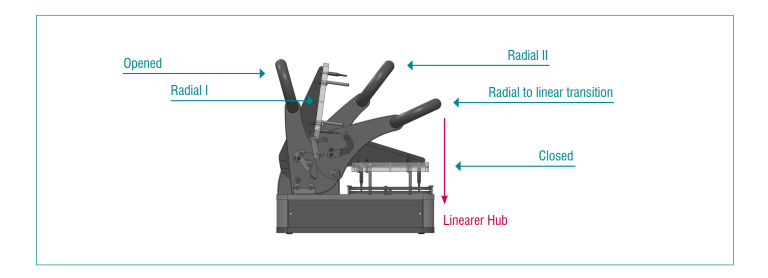
- · Ideal for selective indications
- · Individually customizable
- · Effortless operation
- · For adaption on both sides
- · In 3 versions

THE LINEAR ARM FIXUTRE

Radial and linear stroke

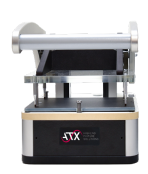
The special feature of our LHS2 is not only the compact, efficient and cost-effective variant in fixture construction, but also quite clearly the radial and simultaneously linear stroke. This also explains the name for our **linear arm fixture**.

With this design, the placed hold-downs are pressed evenly linearly onto the assembly with the arm transmission and thus contact the needles. The main advantage here is that the spring contact pins are pressed absolutely vertically and precisely. The centering of the hold-down plate also offers an optimized hold-down option, even for tightly assembled assemblies. The generous opening angle enables uncomplicated handling during insertion and removal



IINEAR ARM FIXTURE







LHS2 - LINEAR ARM FIXUTRE

Simply contact more efficiently

If your company's testing and checking involves small series, programming or laboratory tasks, you can solve these even more efficiently with the LHS2. Also if you want to equip your functional test stations innovatively for future tasks and open up new dimensions for your functional tests. With the LHS2 linear arm fixture from ATX, you have the perfectly suitable device with many convincing advantages.

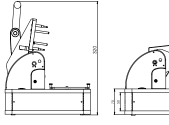
And if required for your specific application, it also works on both sides. The LHS2 from ATX is not only small, extra compact and absolutely uncomplicated to operate. It also helps you to handle upcoming inspection tasks quickly and economically. And because you are getting a mechanical lever device "Made in Germany" in your test environment, you are assured of the highest quality, outstanding product substance and long service life.

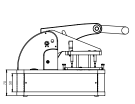
But that's not all: Since our linear arm fixture represents the proven entry-level class in mechanical inspection and testing that has been technically tested over many years, we can provide you with a maximum technical and economic solution.

- · Anytime from stock as standard kit, if you want to dismantle your device yourself
- Or as a completely customized ready-to-use adapter exclusively adapted to your specific requirements

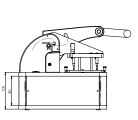
STANDALONE FIXTURE LEGEND

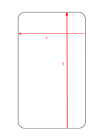
Linear arm fixture











LHS2-Standard height 50mm LHS2-Sepcial height 80mm

Moving plate dimension $X \, x \, Y$

LINEAR ARM FIXUTRE

STANDALONE - IN 3 COMPACT SIZES

Designation	Fixture	Moving plate (X x Y)	Pressure force	Order number
LHS2-A	Tierd.	130 x 100	100 N	100707
LHS2-D		170 x 140	200 N	100828
LHS2-F		240 x 150	200 N	100961

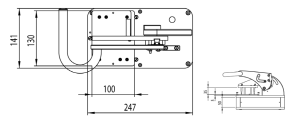
STANDALONE - WITH SPECIAL HEIGHT 80 MM

Designation	Fixture	Moving plate (X x Y)	Pressure force	Order number
LHS2-A-High		130 x 100	100 N	100241
LHS2-D-High		170 x 140	200 N	100338
LHS2-F-High		240 x 150	200 N	100341

AVAILABLE HOUSING TYPES

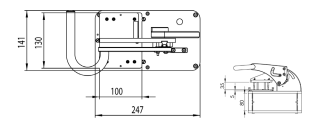
FOR LHS2 TO FIT FLEXIBLY INTO YOUR TEST ENVIRONMENT

Housing with back panel (connectors can be mounted as required)



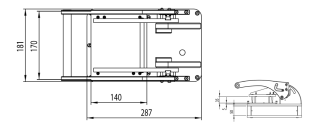
100707

Standard housing for LHS2-A



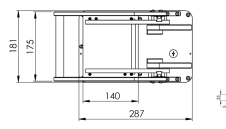
100241

Standard housing for LHS2-A-High



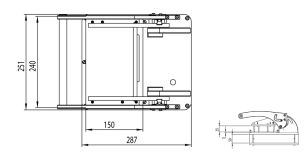
100828

Standard housing for LHS2-D



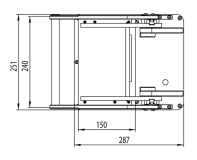
100338

Standard housing for LHS2-D-High



100961

Standard housing for LHS2-F





100341

Standard housing for LHS2-F-High

LINEAR ARM FIXTURE EXCHANGE SYSTEM





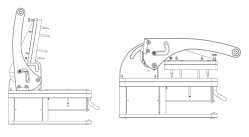
LHS2W - LINEAR ARM FIXTURE EXCHANGE SYSTEM

Offers you even more flexibility

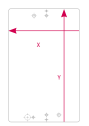
Do you frequently change products to be tested at short intervals? Then you should opt for the LHS2W model variant with exchange system. This allows the necessary product changeovers to be carried out quickly and safely without tools, while the wear-resistant interface guarantees minimum maintenance and the shortest possible set-up time.

EXCHANGE SYSTEM LEGEND

Linear arm fixture exchange system



LHS2W-Standard height



Moving plate dimension X x Y

LINEAR ARM FIXTURE EXCHANGE SYSTEM

EXCHANGEABLE BASIC UNIT

Designation	Fixture	Moving plate (X x Y)	Pressure force	Order number
LHS2WG-F		240 x 150	200 N	100329

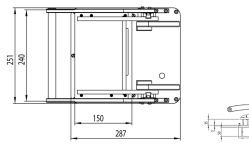
EXCHANGEABLE CASSETTE

Designation	Fixture	Moving plate (X x Y)	Order number
LHS2WK-F		240 x 150	100330

AVAILABLE HOUSING TYPES

FOR LHS2W TO FIT FLEXIBLY INTO YOUR TEST ENVIRONMENT

Housing with back panel (connectors can be mounted as required)





100329

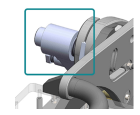
Standard housing for LHS2WG-F

ACCESSORIES FOR THE LHS2-SERIES

INTERLOCKS

Electromagnetic locking

Order number	Designation
100335	Electromagnetic locking with lifting magnet for LHS2 fixture kit



Pneumatic locking

Order number	Designation
100334	Pneumatic locking with cylinder for LHS2 fixture kit



FIXTURE-CONFIGURATOR

CONFIGURE YOUR INDIVIDUAL TEST FIXTURE

LHS2-Series

Our fixture configurator was developed especially for you. Together with our sales specialists and designers, it is constantly adapted and further developed. Configure your individual test fixture now, which is specially adapted to your needs, on our homepage and receive your exclusive offer.

Go to configurator (https://www.atx-hardware.de/en/product-category/mechanical-fixture/lhs2-linear-arm-fixture/)





ATX HARDWARE GMBH WEST

Location Pürgen | Am Wiesengrund 12 | 86932 Pürgen **Location Ehningen** | Waldstraße 15 | 71139 Ehningen

P +49 8196 9304-0 F +49 8196 9304-19 projekte@atx-hardware.de