3arm[®]



ERGONOMIC
SOLUTIONS

February 2019



3arm° is a division of the Tecnospiro Machine Tool Company located in Sant Joan de Vilatorrada a small village about 40 miles west of Barcelona. They are a small family owned company that has been in business since the 60's. They have a state of the art manufacturing facility and a dynamic engineering staff that has been very innovative in design and inventing new products.

The 3arm ergonomic arm is the strongest most dependable arm available in the world market place today. It can be used for assistance in assembly, deburring, off line machining, and all types of lifting operations. Where ever operator fatigue is concern for employee safety, productivity, or quality 3arm has a solution.



SAFETY WARNING 3ARM products are engineered and manufactured with safety in mind. The heat treat specifications exceed or meet all standards. All of the products manufactured by 3ARM are designed to perform without any undue safety issues when caution, common sense and proper safety practices are followed. The use of cutting tools and toolholders is safe when proper application and protection guidelines are observed. Even when these proper precautions are taken, it is possible that fragments of a cutting tool, cutting material, or holding device may be thrown at a very high rate of speed and have potential to cause severe bodily harm. It is imperative that general safety precautions and safety glasses be used at all times.

Integrating a **3arm** solution

Each 3arm® is customized for your tool and application at the factory to optimize the arm for your process and achieve out-of-the-box performance.

QUESTIONS:

WHAT TOOL DO YOU WANT TO HOLD?

MAKE:

MODEL:

ORIENTATION:

TOOL DRAWING (3D STP):

WEIGHT:

WHAT ARE YOUR APPLICATION REQUIREMENTS?

HORIZONTAL REACH:

VERTICAL REACH:

MOUNTING ORIENTATION:

FLOOR WALL CEILING

MOUNTING SOLUTIONS:

□MOBILE □BEAM
□ELEVATOR □COLUMN
□RAIL □MAGNET

BRAKES:

□ NOT REQUIRED

□ MANUAL

□ PNEUMATIC

□ MANUAL LOCKING BASE

□ TOOLTRIGGER ACTIVATED

TORQUE:

Head Member Design

Determine the tools you need to use with your 3arm®. This will also help you select a head member based on the type of application and neccessary orientations. To ensure proper fit a 3D STP file of the tool is required.

Balanced Design

Tool weight is key to determining which arm will suit your application. All of our arms are precision calibrated at the factory to balance the weight of the tool.

Great Reach

A 3arm® can be base-mounted, ceiling-mounted or wall-mounted. You can easily add precision reach by applying a rail, make it mobile with a trolley or add vertical reach with a mounting column. Check out our solutions system on page 22.

Integrated Braking

Tool trigger braking of the arm is available. Effortlessly position your tool, stop it in place, release trigger and float it to the next job. (Brakes are necessary for certain applications)

Handling Force

The durable closed-case design of 3arm® is able to absorb considerable force. Knowing your requirements for torque can help us determine the best 3arm® configuration.

WARRANTY

3arm-America® arms carry a full one year warranty of the arm against manufacturer defects. The warranty does not cover any damage caused by overloads, improper use and handling, and using the arm for anything other than its intended use. Our warranty covers labor and parts during the one year period.

INDEX

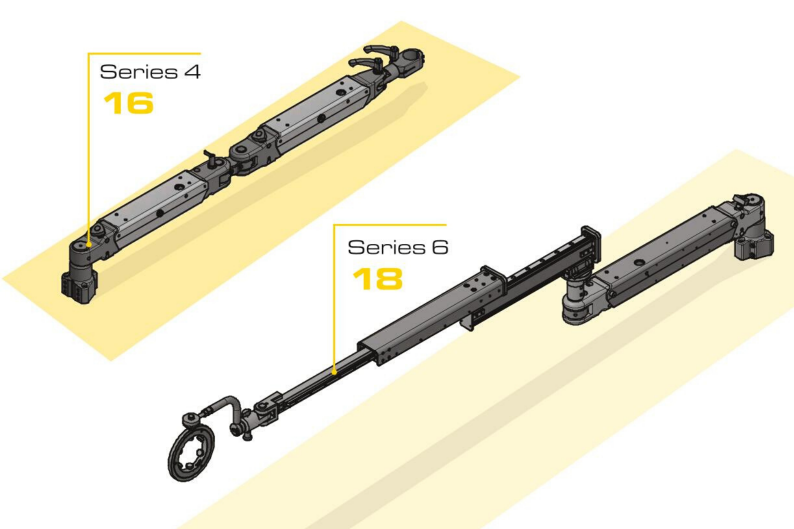
Markets and Applications 💍



The Versatile Ergonomic Solution 💙









Head Members + Brakes 22

System Solutions 24

Worker Injury <u>26</u>

Prevent the Problem 27

INDUSTRIES SERVED



Automotive



Assembly



Mining



Construction



Aerospace

3arm

Versatility and Productivity

3arm® has been designed to keep weightless any tool and device up to 77 lbs, with different working areas, including more than 29 head systems and be fixed in any position according its accessories and having more than 1 million combinations available.

Ergonomic Safety

The weightlessness and the skill to absorb a considerable tool torque reaction depending on the headmember and the option to lock the arm in any position and movement helps to prevent the operator fatigue and injuries, giving them high work sensitivity and increasing productivity.

The 3arm Solution

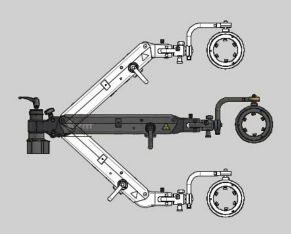
- Allows the full range of motion required to complete any task efficiently and safely.
- Permits use of heavy tools more accurately.
- Eliminates tool weight, providing not only an ergonomic benefit, but also increasing productivity.
- Reduces operator fatigue and the chance of injury due to strain.
- Holds any tool up to 35 Kg, keeping the tool weightless, while eliminating possible damage caused by dropping the tool.



SERIES O



A single tilting arm for the most simple applications. Three different arm lenghts, all the brake options and headmembers offers versatility for any kind of tool.



3arm Solutions

The Balustrade Support for lifters and this simple 3arm fits perfectly construction& electrical applications.



		RE.	ACH —	MAX	RE	ACH —	MAX
F	LOOR MOUNTED	VERT	HORZ	LBS	VERT	HORZ	LBS
SN/ST DS	Extra Short Tilting	500	510	30	19,8	20	65
NS/ST BS	Short Tilting	669	625	35	26,3	24,3	77
SN/ST BM	LargeTilting	1070	925	21	44,5	36,4	43



COMPATIBLE HEAD MEMBERS

All

See Headmembers, pg 20

BRAKE OPTIONS

LOO No brakes

L11 Manual

L22 Pneumatic

L50 Manual Locking Base

L92 Tool Trigger Activated

Pure
Simplicity
for holding
tools



SINGLE FOR

SIMPLE APPLICATIONS

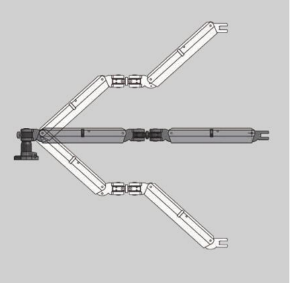


		Мах.	Torque
Work	Head Member	Nm	ft-lbs
· Ħ	VERTICAL	00	A-1
, A	B3: Stationary Flat with Ring	650	479
	E3: Flat Articulated with Ring	120	88
	R3: Revolving	300	221
P	HORIZONTAL		
b	B3: Stationary Flat with Ring	250	184
	E3: Flat Articulated with Ring	120	88
	R3: Revolving	250	184
T. E. T.	ANY ANGLE		
C WILLIAM	E3: Flat Articulated with Ring	120	88
ES II	R3: Revolving	200	147

SERIES 1



Series 1 arms are capable of the most difficult operations and positions required. The innovative connections between the parts of the arm allow completely free movement of rolling up, down and sideways



ORIENTATION

1PL1DS Floor Mounted

1AM1DS Ceiling Mounted

Compare Series, pg 26

COMPATIBLE HEAD MEMBERS B, BA, C, E, EA, F, G, K, N, T

See Headmembers, pg 20

BRAKE OPTIONS
LOO No brakes

3arm Solutions

A Trolley Column with Lifter can add the mobility needed for your application and add even more vertical reach at the same time.

See More Solutions, pg 22





COME AT IT ...

FROM ANY DIRECTION



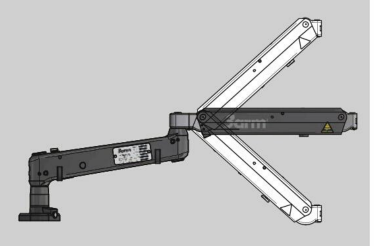
Light and nimble with great vertical reach

Dual
Tilting Arms Add
Extra Vertical
Reach

SERIES 2



A combination radial arm and tilting arm, each capable of 360° rotation. Two arms of different length give you the ability to reach separate working areas. A range of headmembers options offer solutions for a wide variety of tools and devices.



BASE

В	Floor Mounted
BE	Elevating Base
BS	Ceiling Mounted

Compare Series, pg 26

COMPATIBLE HEAD MEMBERS

B, BA, C, E, EA, F, G, K, N

See Headmembers, pg 20

BRAKE OPTIONS

LOO No brakes



An Excellent
Assembly
Solution for
Small Work
Areas



THE PERFECT BALANCE ...

IN YOUR WORK





A compact multi-purpose arm for use when brakes are not required



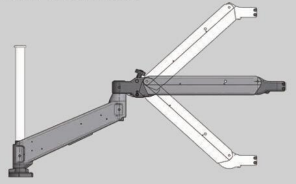
TORQUE RECOMMENDATIONS

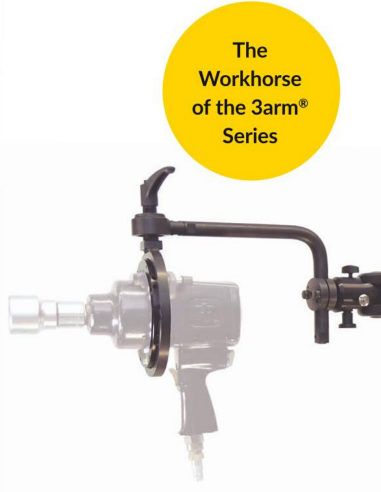
		Max.	Torque
Work	Head Member	Nm	ft-lbs
	VERTICAL		
ن [B2: Stationary Flat with Ring	120	88
	E2: Flat Articulated with Ring	60	44
Ī	HORIZONTAL		
9	B2: Stationary Flat with Ring	90	66
	E2: Flat Articulated with Ring	60	44
THE STATE OF THE S	ANY ANGLE		
G TILL	E2: Articulated Flat + Ring	60	44

SERIES 3



The most popular 3arm® due to versatility. Features "turning & tilting" brake locking systems (pneumatic or manual) allowing the operator to immobilize the arm, in a fixed position, on all axes simultaneously or separately.





			-REAC	CH mm—	MAX	REA	CH in—	MAX
FLOO	R MOUNTED/CELING MONTED		VERT	HORZ	Kg	VERT	HORZ	LBS
A/PSBS	Short Radial + Short Tilting	V/	669	1075	35	26.3	41.7	77
A/PSBM	Short Radial + Long Tilting	V/	1070	1375	21	44.5	53.5	40
A/PLBS	Long Radial + Short Tilting	V/	669	1432	35	26.3	55.9	77
A/PLBM	Long Radial + Long Tilting	V/	1070	1733	21	44.5	67.6	40

ELEVATING BASE

PEBS	Elevating Radial + Short Tilting	V/	1080	1125	35	26.3	43.7	77
PEBM	Elevating Radial + Long Tilting	V/	1519	1425	21	44.5	55.8	40

Compare Series, pg 26

BRAKE OPTIONS

LOO No brakes

L11 Manual

L22 Pneumatic

L50 Manual Locking Base

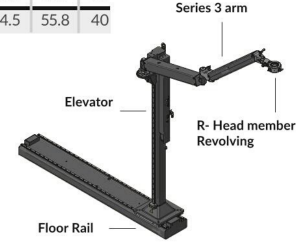
L92 Tool Trigger Activated

See Brakes, pg 20

COMPATIBLE HEAD MEMBERS

ALL

See Headmembers, pg 20





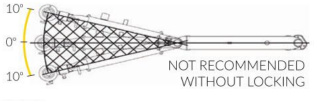
THE CAPABILITY TO ...

CARRYTHE WEIGHT





Long reach and the ability to carry the heaviest loads



		Max.	Torque
Work	Head Member	Nm	ft-lbs
: 17	VERTICAL		
	B3: Stationary Flat with Ring	650	479
	E3: Flat Articulated with Ring	120	88
	R3: Revolving	300	221
F	HORIZONTAL		
	B3: Stationary Flat with Ring	250	184
	E3: Flat Articulated with Ring	120	88
	R3: Revolving	250	184
	ANY ANGLE		
C MILLIAN	E3: Flat Articulated with Ring	120	88
To I	R3: Revolving	200	147

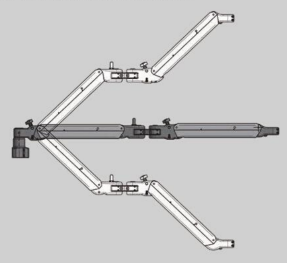
3arm Solutions

The Floor Rail plus the Elevator provides a big working area for your application.

See More Solutions, pg 22



The innovative connections between the parts of the arm allow completely free movement of rolling up, down and sideways. Capable of reaching the most difficult positions or work with weightless precision.



	REAC	CH mm—	MAX	REA	CH in —	MAX
Floor mounted / Bottom Mounted			SUP1 45 F 5 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F	VERT	HORZ	
A/DS Short Arm	1020	1220	19	40	48	43
A/DM Long Arm	1340	1555	24	52	57.5	53

Compare Series, pg 26

COMPATIBLE HEAD MEMBERS

ALL

See Headmembers, pg 20

BRAKE OPTIONS

L00	Nο	hra	kes
LUU	INO	Dia	VC2

L11 Manual

L22 Pneumatic

L50 Manual Locking Base

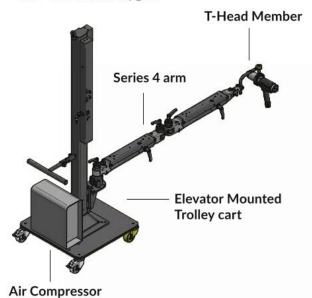
L92 Tool Trigger Activated

See Brakes, pg 20

3arm Solutions

A Trolley Elevator plus the Compressor makes your application fully mobile.

See More Solutions, pg 22





Dual Tilting Arms Expand the Range of Movement

3arm°

THE RIGHT ANGLE ...

MAKES ALL THE

DIFFERENCE

3arm



Extended vertical reach with uncomprimised strength

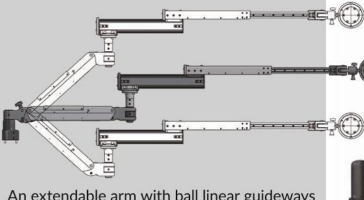


		Мах.	Torque
Work	Head Member	Nm	ft-lbs
1	VERTICAL		
45	B4: Stationary Flat with Ring	300	221
	E4: Flat Articulated with Ring	120	88
	R4: Revolving	300	221
F	HORIZONTAL		
	B4: Stationary Flat with Ring	250	184
	E4: Flat Articulated with Ring	120	88
	R4: Revolving	250	184
	ANY ANGLE		
	E4: Flat Articulated with Ring	120	88
The state of the s	R4: Revolving	200	147



SERIES 6





An extendable arm with ball linear guideways attached to a pendulum base arm, both capable of 360° rotation. A compact arm that offers versatility for any type of tool. The telescopic top arm allows the user to work on hard to reach areas comfortably, quickly and safely. Built for a wide variety of applications.

FLOC	OR MOUNTED/	REAC	:H mm —	MAX		— REA	CH in—	MAX
CELII	NG MONTED	VERT	HORZ	Kg		VERT	HORZ	LBS
SC	Short Arm	669	1747	18	V/	26	68	40
SM	Long Arm	669	2095	10	V/	26	82	22

DESCRIPTION

BPRASC	Series 6 Short
BPRASM	Series 6 Long

Compare Series, pg 26

COMPATIBLE HEAD MEMBERS

SC: ALL SM:	N, T only	

See Headmembers, pg 20

BRAKE OPTIONS

V800 V1200

LOO No brakes

L22 Pneumatic

L92 Tool trigger Activated

Get Your Tool into Tight Spaces Safely



3arm°

EVERYTHING ...

WITHIN REACH

Sarmo



Extended horizontal reach spans more than 2M.



TOROUE RECOMMENDATIONS

		Max.	Torque
Work	Head Member	Nm	ft-lbs
	VERTICAL		
	B6: Stationary Flat with Ring	300	221
	E6 Flat Articulated with Ring	120	88
	R6: Revolving	300	221
F	HORIZONTAL		
	B6: Stationary Flat with Ring	250	184
	E6: Flat Articulated with Ring	120	88
	R6: Revolving	250	184
C	ANY ANGLE		
	E6: Flat Articulated with Ring	120	88
	R6: Revolving	200	147

THE ENCODER

SmartControl

Encoder SmartControl system integration available on Series 2 and 3 3arm®

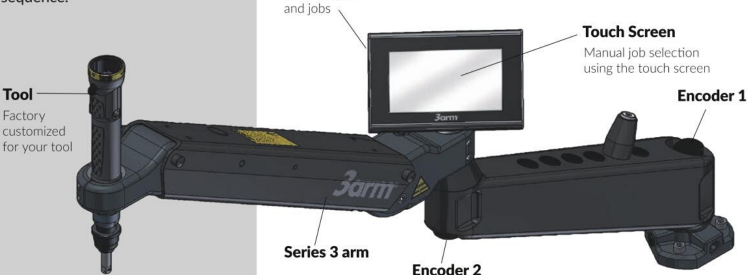


Precision programming of jobs that define fastening position and sequence.

USB Connection
Import/Export

BMP images

Internal memory for up to 30 jobs, and 50 fastening positions



DESCRIPTION

A/BB2L+L80	Series 2 Base
A/PSBS+L80	Series 3, Short + Short
A/PSBM+L80	Series 3, Short + Long
A/PLBS+L80	Series 3, Long + Short
A/PLBM+L80	Series 3, Long + Long

COMPATIBLE HEADMEMBERS

B, BA, C, E, EA

See Headmembers, pg 20

Versatile

- Additional programs previously created to add or modify fastening positions and modify the precision parameters and programming of torque (the fastening sequence cannot be edited)
- Possibility of working with up to 7 different fastening programs in the same job
- Communication with the tool controller to select the different fastening programs (I/O)
- Communication with the tool controller to enable or block the functioning of the tool (I/O)
- Communication with the tool controller to receive the correct/ incorrect fastening signal (I/O)

- Counting of parts remaining to complete the current job and parts completed
- Configuration in 3 languages (Spanish, English and French)
- Possibility of password protection for the system
- Possibility of inlaying a representative BMP image into the jobs
- Identifier (overprinted message) of jobs finished correctly



Quickly and easily create new sequences

Increase productivity and safety

Adaptable headmember for a wide variety of tools



HEAD MEMBERS













3arm



Flat **Articulated**



Articulated with Ring



Adjustable



Adjustable Ball and Socket



Vertical **Pneumatic Ball** and Socket



Horizontal **Adjustable Ball** and Socket



Horizontal **Pneumatic Ball** and Socket



Revolver



Swing Revolver



Revolver **Pistol**



Vertical & Horizontal



Giraffe Revolver







Custom Ask us about a custom toolholding solution.

L22 **Pneumatic Brakes**



L50 Manual Locking **Base**



L92 Pneumatic, brakes activated from the tool trigger



MOUNTING SOLUTIONS



We will engineer the perfect solution for your application

Our experts will ensure your 3arm® build is properly balanced with your accessory.

More Reach





Vertical Reach

3arm

Custom sizes available



Mobile Work Space

Custom sizes available



Large Table

Manufacturing Industry Worker

INJURY

SOURCE: U.S. BUREAU OF LABOR STATISTICS

MOST COMMON

Type of Injury



Sprains and Strains



Cuts and Lacerations



Fractures

MOST COMMON

Cause of Injury



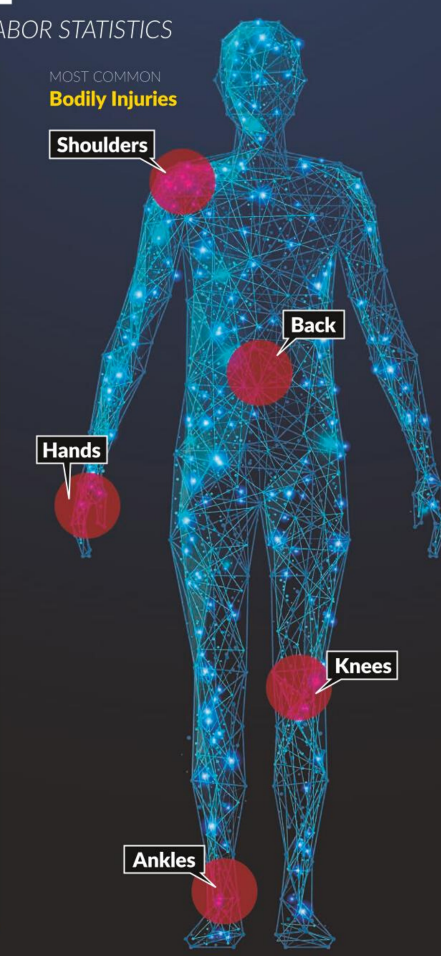
Overexertion



Repetitive Motions



Struck, Cut or Caught by Equipment



IF INJURY NECESSITATES

Missed Work

25% MISS

B1 DAYS OR MORE

MEDIAN MISSED DAYS

ONLY

ONLY

MISSED

A DAY

OR FEWER

of Worker Injury

EMPLOYERS SPEND

MORE THAN

^{\$}2000

ANNUALLY PER EMPLOYEE

MORE THAN

60%

OF WORKER INJURY

IS POTENTIALLY PREVENTABLE

PREVENT THE PROBLEM WITH

APPLYING

Ergonomics



Weightload is Taken Off of the Worker



Worker Can Be More Productive with Less Strain



Eliminate the Most Common Causes of Worker Injury

WORKER **Safety**



Worker's Limbs are Kept at a Safe Distance from Hazards



Get the Tool into Tight Spaces, While Keeping Workers Safe.



Eliminate the High Costs of Worker Injury



CONNEXALL CO., LTD.

899/50 Moo 21, Soi Chongsiri Parkland, Bangphli-Yai,

Bangphli, Samutprakarn 10540 Thailand

E-mail: info@connexall.co.th

Phone: +66-2313-3400 Fax: +66-2313-3402

