#### Congratulations!

You have decided to buy an LP 10 E by STEYR SPORTWAFFEN – the new dimension of match air pistols!

## The world-beating air pistol with electronic trigger!

The STEYR LP 10 probably is the most successful air pistol ever, but now the LP 10 E sets another benchmark in quality and ease of handling with its electronic trigger.

- Ball bearing trigger free from wear (training)
- Trigger pressure constant while releasing the shot
- Turbulence reduced due to new 8 duct compensator
- Capacity of 25.000 shots from 2 standard 1,5 V AAA batteries
- Redesigned housing allows more finger room
- Multifunctional grip adjustment can be retained by flexible electronic system
- Proven and patented STEYR stabilizer made out of tungsten alloy (TRIAMET)
- Individual adjustment within the 500 g trigger pull

#### Attention:

This operator's manual should be read carefully before using the pistol!

## Important measures when using arms:

All firearms are dangerous objects; they should be used and stored with utmost caution!

Always treat an unloaded weapon as if it were loaded. Never put your finger on the trigger, except when actually firing a shot. Always ensure that the weapon is pointing in a safe direction. Keeping the weapon in perfect condition ensures safety.

Weapons always have to be stored out of the reach of unauthorised persons.

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# 1 TECHNICAL DATA

| Calibre                  | 4.5 mm (.177)      |
|--------------------------|--------------------|
| Overall height of weapon | 148 mm             |
| Overall length of weapon | 400 mm             |
| Overall width of weapon  | 50 mm              |
| Total weight of weapon   | approx. 993 g      |
| Sight length             | adjustable from    |
|                          | 316 to 365 mm      |
| Front sight              | relocatable front  |
| Rear sight               | adjustable from    |
|                          | 1,5 to 6,5 mm      |
| Barrel length            | 233 mm             |
| Maximum filling pressure | 200 bar            |
| Electric power supply    | 2 standard 1,5 V   |
|                          | AAA alkaline cells |

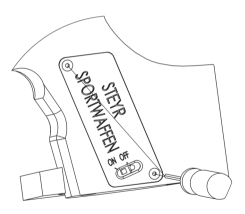
## 2 READINESS OF THE ELECTRONIC UNIT

Switch pistol to ON, the red LED at the ON/OFF-switch flashes once. If this is not the case, the batteries have to be changed.

The LP 10 E is equipped with two high-quality alkaline cells. If the weapon is not turned off after usage, the batteries loose voltage more quickly and need to be changed sooner.

To change the batteries, simply remove the battery cover on the side of the grip by loosening the two screws (fig.). The electronic module has to stay in the grip, only the batteries need changing. Positioning of the batteries as shown on the bottom of the battery case.

After usage, remember to turn switch back to OFF-position.



**Attention:** Only change batteries when electronic is switched off and weapon is unloaded!

#### 3 DRY FIRING MECHANISM

## a) Conventional dry firing (mechanical trigger)

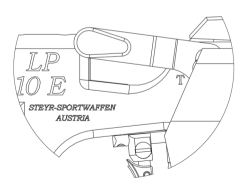
Switch on the electronic unit. The cocking lever has to be pulled backwards to the stop (in the vertical position) and then moved forward again until you feel the first resistance. The letter "T" on the casing is still visible. The mechanism is cocked. Trigger can be tested for shooting, but no compressed air will escape.

## b) Dry firing with electronic trigger

Switch on the electronic unit. The system does not need to be cocked for dry firing. Trigger can be tested for real shooting with the cocking lever not fully closed ("T" visible). No compressed air will escape.

Dry firing is also allowed during competition.

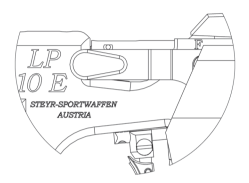
Note: Dry firing is not allowed during the Olympic final!



## 4 COCKING, LOADING, FIRING

Switch on the electronic unit. Pull back the cocking lever to the stop, this cocks the pistol and opens the loading port.

Insert a Diabolo pellet and fully close the cocking lever again. Only the letter "F" will be visible on the casing (fig.). The pistol is ready for firing.



## 5 SIGHT ADJUSTMENT

The setscrews have to be turned as follows:

High hit – turn height-adjusting screw in direction H
Low hit – turn height-adjusting screw in direction T

Right hit – turn side-adjusting screw in direction R
Left hit – turn side-adjusting screw in direction L

One click of the side-adjusting screw changes the point of impact position by 1.2 mm at a target distance of 10 m.

## 5.1 Moving or exchanging the front sight

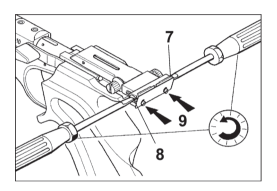
After loosening the countersunk screw the front sight can be moved backwards and forwards or removed.

## 5.2 Rear sight adjustment

The STEYR LP 10 E is equipped with an adjustable rear sight, this feature enables you to adjust sighting width continuously from 1,5 to 6,5 mm.

Turning screw 7 clockwise or screw 8 counter-clockwise increases the gap between the rear sight plates.

The depth of the gap is continuously adjustable from 1,8 to 2,6 mm. For this procedure, loosen screws 9. Slide cover plate into desired position and retighten screws.



#### **6 TRIGGER ADJUSTMENT**

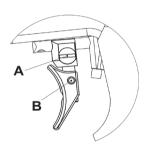
In the factory the trigger adjustments are set in such a way that the trigger pulling force corresponds to the ISSF-shooting rules and a smooth pulling function is ensured. Individual adaptation is possible.

PLEASE NOTE: Before making any changes on the trigger, ensure that the weapon IS UNLOADED.

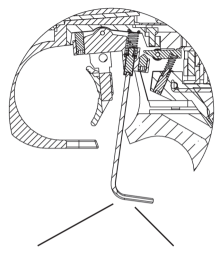
#### 6.1 Trigger blade adjustment

Loosen countersink screw A. The trigger blade can be moved in longitudinal directions.

Loosen countersink screw B. The trigger blade can be moved in height and angle.



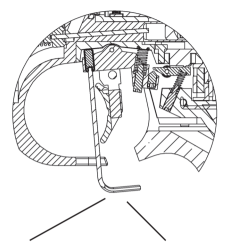
## Adjusting the trigger pull force



Turning the screw anticlockwise 
Turning the screw clockwise reduces the trigger pull force

increases the trigger pull force

## 6.3 Adjusting the first stage travel

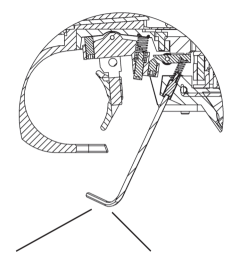


Turning the screw clockwise 
Turning the screw anticlockwise reduces the dead travel

increases the dead travel

## 6.4 Second stage pressure adjustment

Remove the grip.



Turning screw clockwise increases the second stage pressure

Turning screw anticlockwise decreases the second stage pressure

**ATTENTION:** The grip is linked to the system with cables! Care must be taken not to damage these cables when removing the grip!

## 7 GRIP ADJUSTMENT

The grip is adjustable and pivotable to the weapon system in all directions and may be widely adapted to the shooter's stance.

Adjustment is achieved by means of the screws located at the bottom and the rear of the casing (fig.).

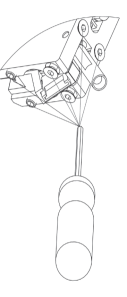
The grip adjustment can be done after unscrewing the grip without disconnecting the electronic unit.

The grip adjustment can be done after unscrewing the grip without disconnecting the electronic unit.

If the electronic unit is disconnected, please do not pull on the cables but use the white connector! After disconnecting the cables are pulled back into the grip by a coil spring.

To fasten the connection assembly, pull the cables a little way out of the grip and connect the electronic unit.

When you put the weapon system back into the grip, please ensure that the cables are not trapped between the casing and the grip.



ATTENTION: At maximum offset of the grip, please ensure that the grip does not press against the pistol housing when tightening the grip securing bolt. Risk of splitting or cracking the grip!

Only remove the grip with the electronic unit switched off and weapon unloaded!

## 8 REPLACING AND REFILLING THE COM-PRESSED-AIR CYLINDER

The compressed-air cylinders must be emptied and safely disposed of 10 years after production date. The production and disposal dates are noted on the compressed-air cylinder.

The legal requirements and rules of the respective country must be adhered to.

The compressed-air cylinder may be unscrewed and removed at any time without being emptied.

WARNING: Do not tamper with compressed-air cylinder and valve. It may cause injury!

The compressed-air cylinder is to be charged with a maximum filling pressure of 200 bar.

For recharging the cylinder proceed as follows:

- Either mount the compressed-air cylinder on a recharging bottle
- Or mount the compressed-air cylinder on a hand pump
- Or mount the compressed-air cylinder on a compressor

## 9 CLEANING AND CARE

In standard use the weapon operates maintenance-free and no oiling is required.

The only maintenance required is to slightly grease the O-ring in the loading port and the O-ring at the threaded adapter socket for the compressed-air cylinder with a special lubricant (acid-free silicone grease) every 1000 shots. This will increase the service life of the O-rings.

To clean the barrel shoot some dry (not greased) felt pellets or cleaning strings through the barrel (available at your dealer).

## 10 GUARANTEE CLAUSES

If within two years from the day of purchase any cracks or breaks should occur on this weapon that are due to material failure we undertake the repair of the defective parts free of charge (except breakage or cracking of the stock/pistol or O-rings).

Guarantee will be given by either replacing or repairing the weapon or parts of it at our sole discretion. The guarantee is only valid if the fully completed guarantee card is returned immediately after purchasing the weapon.

No guarantee claims will be accepted by the STEYR Sportwaffen GmbH if:

- a) the weapon has been damaged or destroyed by force majeur or environmental influences;
- in case of damages/defects having been caused by improper treatment or handling or by lack of care;
- if the weapon has been repaired, machined or altered by any person or workshop other than an authorised STEYR Sportwaffen GmbH workshop.

## Claims for damages and product liability:

No claims for direct or indirect damages will be accepted.

Liability for material damages resulting from the product liability law, BGBL 99/1988, as well as any product liability claims that could be derived from other provisions are excluded.

The object of purchase warrants only that type of safety which may be expected in accordance with the homologation rules, service manual, manufacturer's instructions as well as any other pertinent information received.

The above clauses govern the full customer/manufacturer relationship with our company. Any addition claims, in particular for any kind of damages or losses caused by the weapon or its use, are excluded.

## **Guaranteed STEYR Sportwaffen accuracy:**

Our barrels are made from high quality barrel steel and are produced according to the latest findings in barrel production technology. Our weapons are well known for their outstanding accuracy. However, the accuracy of a weapon depends on several factors; one of the most important factors is the ammunition used. Not every ammunition "fits" every barrel equally good.

If you follow our suggestion, we guarantee that you will achieve outstanding accuracy with your new product.

To check precision with a clamped weapon, it is advisable to clamp the pistol around the area of the trigger guard.

# 11 PARTS LIST

| Item | Designation                         |
|------|-------------------------------------|
| 1    | Barrel                              |
| 2    | Barrel casing, assembly.            |
| 2,1  | Barrel casing                       |
| 2,2  | Compensator                         |
| 2,3  | Hexagon socket set screw            |
| 2,4  | Hexagon socket set screw            |
| 3    | Cocking lever                       |
| 4    | Front sight 4.5 mm                  |
| 5    | Countersunk screw                   |
| 6    | Barrel weight assembly.             |
| 7    | O-Ring 6 x 2                        |
| 8    | Barrel weight                       |
| 9    | Screw lock                          |
| 10   | Hexagon socket set screw            |
| 11   | Hexagon socket set screw            |
| 12   | Casing                              |
| 13   | O-ring 18 x 2                       |
| 14   | Hexagon socket set screw            |
| 15   | Cam                                 |
| 16   | Cam screw                           |
| 17   | Pressure spring                     |
| 18   | Valve assembly                      |
| 19   | Hammer                              |
| 20   | Set screw V0                        |
| 21   | Threaded bushing                    |
| 22   | Cocking lever                       |
| 23   | Cocking lever handle                |
| 24   | Stop screw                          |
| 25   | Parallel pin                        |
| 26   | Hex. Socket countersunk head screw  |
| 27   | Grip locking rod                    |
| 28   | Sight yoke                          |
| 29   | Pressure reducing valve             |
| 29,1 | Piston assembly                     |
| 29,2 | Adapter for pressure reducing valve |
| 29,3 | Housing for pressure reducing valve |

| Item     | Designation                                 |
|----------|---|
| 29,4     | Adjusting screw for pressure reducing valve |
| 29,5     | Cover for pressure reducing valve           |
| 29,6     | Guiding sleeve                              |
| 29,7     | O-ring                                      |
| 29,8     | O-ring                                      |
| 29,9     | O-ring                                      |
| 29,10    | O-ring                                      |
| 29,11    | Connecting screw                            |
| 29,12    | Disc spring                                 |
| 30       | Mounting screw                              |
| 31       | Sight carrier                               |
| 32       | Rear sight plate right                      |
| 33<br>34 | Rear sight plate left                       |
| 34<br>35 | Spindle, right                              |
| 36       | Spindle, left Fixing clamp                  |
| 37       | Cover plate                                 |
| 38       | Slotted cheese head screw                   |
| 39       | Sight yoke                                  |
| 40       | Sliding block                               |
| 41       | Height adjustment screw                     |
| 42       | Spring for sight carrier                    |
| 43       | Spring to sight yoke                        |
| 44       | Catch spring                                |
| 45       | Ball  |
| 46       | Circlip                                     |
| 47       | Lateral adjusting screw                     |
| 48       | Sight plate                                 |
| 49       | Screw for sight plate                       |
| 50       | Washer                                      |
| 51       | Spring                                      |
| 52       | Pressure spring                             |
| 53       | First stage pressure spring                 |
| 54       | Hexagon socket set screw                    |
| 55       | Trigger blade carrier screw                 |
| 55,1     | Trigger blade carrier                       |
| 55,2     | Circlip                                     |
| 55,3     | Hexagon socket set screw                    |
|          |   |

| Itom     | Designation                           |
|----------|---------------------------------------|
| Item     | Designation                           |
| 55,4     | First stage pressure adjusting screw  |
| 55,5     | Hexagon socket set screw              |
| 56       | Hexagon socket set screw              |
| 57       | Parallel pin                          |
| 58       | Trigger complete                      |
| 58,1     | Trigger blade carrier                 |
| 58,2     | Trigger blade                         |
| 58.3     | Slotted raised countersunk head screw |
| 59       | Bolt                                  |
| 60       | Stabilizer                            |
| 61       | Catch lever                           |
| 62,1     | Bolt roller                           |
| 62,2     | Bolt axle                             |
| 63<br>64 | Guide ring                            |
| 65       | Pressure spring                       |
| 66       | Parallel pin<br>Ball                  |
| 67       | Hexagon socket set screw              |
| 68       | •                                     |
| 69       | Spring Hexagon socket set screw       |
| 70       | Sight carrier assembly                |
| 70       | O-Ring 5 x 1,5                        |
| 72       | Propellant cylinder compressed-air    |
| 73       | Grip complete                         |
| 73,1     | Grip                                  |
| 73,2     | Palm shelf                            |
| 73,3     | Label                                 |
| 73,4     | Slotted cheese head screw             |
| 73,5     | Grip clamp                            |
| 73,6     | Threaded insert                       |
| 73,7     | Rest plate                            |
| 73,8     | Grip plate                            |
| 73,9     | Slotted cheese head screw             |
| 73,10    | Washer                                |
| 74       | Trigger unit                          |
| 74,1     | Trigger casing                        |
| 74,2     | Hammer complete                       |
| 74,3     | Rocker                                |
|          |                                       |

| Item | Designation                 |
|------|-----------------------------|
| 74,4 | Parallel pin                |
| 74,5 | Second stage pressure screw |
| 74,6 | Fixing screw                |
| 74,7 | Parallel pin                |
| 74,8 | Ball bearing                |
| 75   | Battery                     |
| 76   | Electronic unit             |
| 77   | Fill adapter complete       |
| 77,1 | Fill adapter                |
| 77,2 | O-Ring 13 x 2               |
| 78   | Screw                       |
| 79   | Bolt complete               |
| 80   | Notch                       |
| 81   | Pressure spring             |
| 82   | Extension spring            |