



WWW.BEAVERSPORTS.CO.UK

FLINT STREET • FARTOWN • HUDDERSFIELD
WEST YORKSHIRE • HD1 6LG • UK
TEL: 00 44 (0) 1484 512354

AIRGUN CHARGING ADAPTOR

Your Beaver Airgun Charging Adaptor is an integral part of your equipment and should be treated with as much care as the rest of your shooting accessories. Your Beaver Airgun Charging Adaptor has been manufactured from materials designed for use with high pressure air to stringent quality control regulations, giving you a product which is strong, durable and will give years of trouble-free service provided a few basic instructions are adhered to. In no event will Beaver Sports be liable for any damage or loss that may arise from the use of any products sold, including, without limitation, indirect or consequential damages, or any damages whatsoever arising from use or loss of use, data, or profits, whether in action of contract, negligence or other tortious action, arising out of or in connection with the use of Beaver equipment. All responsibility of the use of any Beaver equipment are accepted by the user. This does not however effect your statutory rights.

DATE OF PURCHASE: _____

PURCHASED FROM: _____

INSTRUCTIONS

1. Use of high pressure air and related equipment is potentially dangerous and may cause personal injury or death if misused.
2. This Airgun Charging Adaptor is designed for use with 300 Bar DIN type cylinder valves with an EN-144-1 type G 5/8" outlet for charging air guns fitted with a 1/4" or 1/8" BSP charging port. It may also be used with cylinders with an A-Clamp/INT type connection up to a maximum pressure of 232 Bar using a DIN to A-Clamp convertor. It also provides an indication of the cylinder contents displayed on the integral pressure gauge. If you are uncertain seek the advice of an authorised Beaver Dealer.
3. Check that threads match correctly and are in good working order, also check the condition of 'O' rings and seals. Contact a qualified service technician to replace these if necessary.
4. Carefully Attach to a cylinder with EN-144-1 type 300 Bar DIN outlet by aligning the threads and gently turning the threaded wheel in a clock-wise direction until the Airgun Charging Adaptor is firmly seated against the cylinder valve. Do not use excessive force or over-tighten.
5. The hose end should be carefully screwed in to the Airgun charging port ensuring that the threads are compatible. This Airgun Charging Adaptor is supplied with fittings to allow use with 1/8" or 1/4" BSP ports. Refer to your gun manual for specific information relating to charging your gun, a qualified service technician should assemble the hose according to specific requirements.
6. Once assembled slowly open the cylinder valve checking for any signs of leakage. Never direct an outlet towards any person or object as high pressure air can cause damage or injury with potentially fatal results. After use carefully close the cylinder valve, release the air pressure by carefully pressing the purge valve and disassemble. Do not use excessive force as this may damage valve components.
7. Keep this Adaptor clean and dry, if external cleaning is necessary, wipe with a dry adsorbent clothe. Avoid contact with solvents, detergents, oils, etc.
8. This Airgun Charging Adaptor should be serviced annually by a qualified technician, ensuring components are replaced where necessary.
9. Spare parts are available from Beaver Dealers, or direct from Beaver Sports.

CAUTION

High pressure air is potentially hazardous. Before using any high pressure air equipment you should be properly instructed and trained in its use by a recognised organisation.

PLEASE RETAIN WITH RECEIPT FOR GUARANTEE PURPOSES

email: info@beaversports.co.uk

web: www.beaversports.co.uk