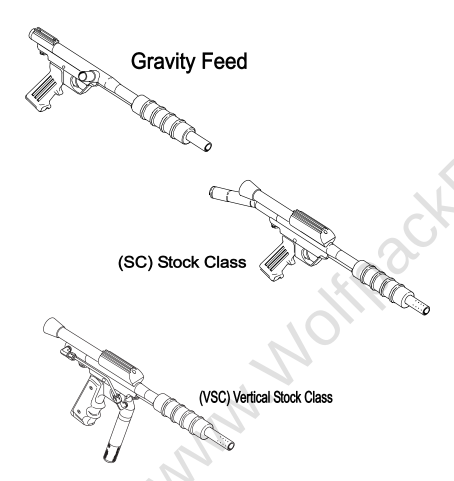
# THE PHANTON

### **Paintball Gun**

#### **User's Manual**



## User's Manual

Component Concepts, Inc. The Phantom™ Paintball Gun User's Manual

The information in this manual is subject to change without notice and does not represent a commitment on the part of Component Concepts, Inc. CCI reserves the right to make improvements to products without incurring any obligation to incorporate such improvements in products previously sold.

This manual contains information protected by copyright. No part of this manual may be photocopied or reproduced in any form without prior written consent from Component Concepts, Inc.

Copyright© 1989-2002 by Component Concepts, Inc. All rights are reserved.

The PHANTOM™ is a registered trademark of Component Concepts, Inc.

| Precautions                     |    |
|---------------------------------|----|
| Safety-Your Responsibility      | 1  |
| Description and Operation       |    |
| Introduction                    | 2  |
| Specifications                  | 3  |
| The Gun Safety                  | 3  |
| CO <sub>2</sub> Installation    |    |
| Puncture Adapter Removal        | 4  |
| Load and Fire Paintballs        | 5  |
| Velocity Adjustment             |    |
| Service and Maintenance         |    |
| Field Stripping                 | 7  |
| Cup Seal and O-ring Replacement |    |
| General Maintenance             |    |
| Service Notes                   |    |
|                                 | 12 |
|                                 | 13 |
|                                 | 14 |
| Warranty and Disclaimers        |    |
|                                 | 15 |
| Disclaimers                     | 16 |

#### CO<sub>2</sub> Installation

Stock

Place 12 gram CO<sub>2</sub> cartridge in stock housing. Screw stock housing with cartridge onto puncture adapter. This action pierces cartridge and pressurizes gun.



#### **Puncture Adapter Removal**

ethr(ah)5do

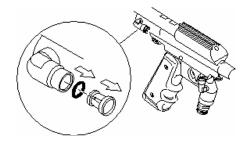
#### **Cup Seal and O-ring Replacement**

An extra O-ring and cup seal has been supplied to help you

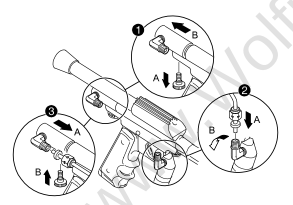
Service and Maintenance Service and Maintenance

#### **Service Notes**

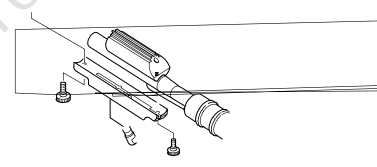
If your fitting should leak the internal O-ring in the fitting needs to be replaced. De gas the marker. Remove the tube by pushing in the collet and pulling the tube out. If you have a metal type tube you also need to remove the rear thumb screw. Pull and wiggle the collet back and forth to extract from fitting body. Replace the O-ring. (#9428)



Compression metal line assembly is the newest type vertical air connection and requires a 7/16 wrench for disassembly. The rubber sleeve is designed for positive seal with proper compression.



#### **Service Notes**



| Item # | Part# | Description                                    |      |                                    |
|--------|-------|--|------|------------------------------------|
| 15     | 9115  | Retainer                                       |      |                                    |
| 16     | 9103  | Power Tube, Modified Short                     |      |                                    |
| 17     | 9116  | Power Tube Assembly, Modified                  |      | ~ ( )*                             |
| 18     | 9062  | Anti-Kink Hammer Assembly                      |      | A (C)                              |
| 19     | 9051  | Main Spring                                    |      |                                    |
| 20     | 9052  | Tuned Port Compensator                         |      |                                    |
| 21     | 9045  | Bolt (21A, 14)                                 |      |                                    |
| 21A    | 9049  | Nylon SeTc 0.001 Usmbwed 1d Po0-32bxn Se1/8M20 | 9045 | Bolt (21A.15(bl)-19(v)12(, )-15, 1 |

**Accessories** 

#### **Disclaimers**

This limited warranty does not extend to any products not purchased from Component Concepts, Inc. (CCI) or an

| _ | <br> | <br> | <br> | <br> | <br>_ |
|---|------|------|------|------|-------|

PLACE NECESSARY POSTAGE HERE

Component Concepts, Inc. 530 South Springbrook Road Newberg, OR 97132

