Powers



OPERATING INSTRUCTION MANUAL





 Fastening Tool

 DO NOT OPERATE THE P35s TOOL UNTIL YOU HAVE READ

Low Velocity Powder Actuated

DO NOT OPERATE THE P35s TOOL UNTIL YOU HAVE READ THIS MANUAL AND RECEIVED THE PROPER TRAINING ACCORDING TO ANSI STANDARD A 10.3-1995.

WARNING!



PRIOR TO OPERATING THE P35s TOOL, STUDY THIS MANUAL CAREFULLY AND DEVELOP A THOROUGH UNDERSTANDING OF THE CONTENTS.

PROPER TRAINING ACCORDING TO THE CURRENT ANSI STANDARD A 10.3, SAFETY REQUIREMENTS FOR POWDER ACTUATED FASTENING SYSTEMS MUST BE COMPLETED AND A POWERS FASTENERS QUALIFIED OPERATOR CARD MUST BE OBTAINED PRIOR TO OPERATION OF THE TOOL, STATE, LOCAL, OR OTHER REGULATIONS SHOULD ALSO BE FOLLOWED. LAWS, REGULATIONS, AND STANDARDS REGARDING THE USE OF POWDER ACTUATED TOOLS MAY PERIODICALLY BE REVISED. ANY SUCH REVISIONS MAY CHANGE THE SAFETY AND OPERATING PROCEDURES DESCRIBED IN THIS MANUAL. POWERS FASTENERS, INC. IS NOT RESPONSIBLE FOR ANY SUCH REVISIONS WHICH OCCUR AFTER PUBLICATION OF THIS MANUAL. IT IS THE RESPONSIBILITY OF THE USER TO MAINTAIN FAMILIARITY WITH THE CURRENT LAWS, REGULATIONS, AND STANDARDS THAT APPLY TO THE POWDER ACTUATED TOOL.

DANGER! - TO AVOID SERIOUS INJURY OR DEATH:

NEVER CLOSE TOOL WITH ANY PART OF HAND OVER MUZZLE END.

OPERATORS AND BYSTANDERS MUST WEAR EYE AND HEARING PROTECTION.

ALWAYS ASSUME TOOL IS LOADED. DO NOT PLACE A FINGER ON THE TRIGGER OF LOADED TOOL UNTIL MUZZLE END IS AGAINST WORK SURFACE AND YOU ARE READY TO MAKE A FASTENING. NEVER PLACE YOUR HAND OVER THE MUZZLE WITH A POWDER LOAD IN THE TOOL. IF THE TOOL ACCIDENTALLY DISCHARGES THE PISTON OR FASTENER MAY PENETRATE YOUR HAND RESULTING IN SERIOUS INJURY.

IT IS VERY IMPORTANT THAT THE OPERATOR OF THIS TOOL COMPLETELY READS AND UNDERSTANDS THE ENTIRE TOOL MANUAL AND COMPLETES THE OPERATOR'S EXAM ON THE LAST PAGE. THE

WARRANTY WILL NOT BE VALID UNTIL THE TEST IS RECEIVED, WITH A COPY OF YOUR RECEIPT, AND REVIEWED BY POWERS FASTENERS, INC.



Warranty

All warranties of the products described herein, expressed or implied, including the warranties of merchantability and fitness for particular purposes are specifically excluded, except for the following: Powers Fasteners will repair or replace at its sole option any tool part, or fastener which within five years after sale by Powers Fasteners or its distributors, is found by Powers Fasteners to be defective in material or workmanship, normal wear and tear excluded. This is the sole warranty of Powers Fasteners and the sole remedy available to distributor or buyer.

NOTE — JUST AS NO ONE CAN MERELY READ A BOOK ABOUT DRIVING AN AUTOMOBILE AND THEN HOPE TO RUN IT SAFELY, NO ONE SHOULD ATTEMPT TO USE ANY POWDER TOOL WITHOUT ADEQUATE, COMPETENT, PERSONAL INSTRUCTION, AND, JUST AS NO AUTOMOBILE INSTRUCTION BOOK OR INSTRUCTOR CAN FOREWARN A LEARNER AGAINST ALL CONTINGENCIES AND EMERGENCIES, NEITHER CAN POWERS FASTENERS INSTRUCTORS OR PRINTED INFORMATION DETAIL ALL POSSIBLE CONDITIONS SURROUNDING THE USE OF POWERS TOOLS AND PRODUCTS. THE MANUFACTURER DISCLAIMS RESPONSIBILITY FOR INJURIES TO PERSONS OR PROPERTY WHICH MAY RESULT FROM DISREGARD OF THESE OPERATING INSTRUCTIONS.

Introduction

Thank you for purchasing the Powers P35s low velocity powder actuated tool. This tool will provide you with excellent performance provided the steps for proper operation and maintenance are followed. Powder actuated fastening systems can provide a cost effective method of attaching fixtures for light duty, static load conditions. The systems provided by Powers consist of specially designed fasteners, installation tools, and powder loads which are designed to function in combination to provide optimum performance. While powder actuated tools can provide one of the fastest and economical means of fastening, they can also be dangerous if they are not operated properly.

Prior to operating the P35s tool, you must be properly trained in the operation and maintenance of this tool and be issued a Powers Qualified Operator Card. When using the tool, you must have this card in your possession. As part of the training process, you should read and understand the contents of this instruction manual especially the safety precautions. Powder actuated tools may be operated only by properly trained operators as described in ANSI Standard A 10.3, Safety Requirements for Powder Actuated Fastening Systems. For complete tool operation details, contact your local Powers Fasteners Branch office or distributor for training.

Remember, safety begins with you! It is your primary responsibility when operating this tool. Failure to follow the proper operating, maintenance, and safety procedures can result in serious injury or death to yourself or bystanders. In addition to the training provided, you should be familiar with any local, state, and federal regulations. If you have any questions which are not covered in this manual, contact your local Powers Fasteners Branch office or distributor.

SIZE RANGE

1/2" to 1-1/2" pin lengths, .25 caliber

TOOL DESCRIPTION

The P35s[™] is specially designed for acoustical and drywall contractors. It is a low velocity, semiautomatic, tool which can be used to install .300 head drive pins, 8mm head drive pins and 1/4"-20 threaded studs up to 1-1/2" in total length. The P35s[™] is designed for high speed and repetitive volume applications. The standard version of the tool is supplied with a flat end piston and a full size baseplate/guide. A limited access baseplate/guide assembly is also available.

TECHNICAL DATA

TOOL BODY	PIN LENGTH	TOOL LENGTH
Precision Cast Alumin	ium 1/2" to 1-1/2"	' Total Length 11-1/4"
LOAD TYPE	TOOL WEIGHT	POWER LEVEL
.25 Caliber in a 10 Lo	bad Strip 4.25 lbs.	Green (3), Yellow (4), Red (5)
PIN TYPE		

Ballistic Point Drive Pin, .300 Head Drive Pin, 8mm Head Drive Pin, 1/4"-20 Threaded Stud



P35s SELECTION GUIDE

CAT NO.	DESCRIPTION	STD CTN.	CAT NO.	DESCRIPTION	STD CTN.
52002	P35s Tool (Deluxe Kit)	1	52023	P35s Tool (Blister Pack)	1
52200	Piston Standard 21/SDF	1	52204	Guide 21/F3-1	1
52206	Baseplate 21/S1	1			
50065	6' Di-electric Pole Tool	1	50066	8' Di-electric Pole Tool	1

FASTENER FUNCTIONING

Prior to learning the safe operating procedures for this tool, it is important to understand how a powder actuated fastener works. A powder actuated fastener is considered to be a direct drive or forced entry type of fastener because it is driven directly into the base material. The driving action causes tremendous forces to be applied to the fastener. Powers powder actuated fasteners are specially designed and manufactured using an austempering process to withstand the forces imposed during the driving operation. Only fasteners manufactured or supplied by Powers Fasteners should be used in this tool.

FUNCTIONING IN CONCRETE

The performance of a powder actuated fastener when installed into concrete or masonry base materials is based on the following factors:

- 1. Strength of the base material
- 2. Hardness and concentration of the aggregate
- 3. Shank diameter of the fastener
- 4. Depth of embedment into the base material
- 5. Fastener spacing and edge distance

In addition to these factors, installation tool accessories such as a stop spall which reduces the tendency of the concrete surface to spall during the driving action can increase the performance of the fastener.

When a powder actuated fastener is driven into concrete, it displaces the volume of concrete around the embedded area of the fastener shank. As this occurs, the concrete directly surrounding the fastener is compressed and in turn presses back against the shank of the fastener. Additionally, the driving action generates heat which causes particles within the concrete to fuse to the shank of the fastener. This combination of compression and fusion holds the fastener in the concrete base material. A similar action occurs when fastening into block masonry.

Generally, the performance of the fastener in a given concrete strength will increase with greater embedment depths in a certain range. Depending on the fastener style and base material strength, embedment depths range from 5/8" to 1-1/2". For depths greater than this range, there is the possibility of fastener bending or fishhooking which may decrease expected load capacities and create a safety hazard.

During the driving action, some localized surface spalling of the concrete may occur. Normally, this is a surface effect which does not effect the performance of the fastener. However, it may pose an aesthetic problem for exposed applications where a fixture is not used. In cases such as this, two methods can be used to improve the appearance of the fastener.

- Another method used is to drive the fastener through a steel washer to improve the appearance of the application.
- 2. A stop spall adapter mounted on the powder actuated tool can help to reduce surface spalling.



FUNCTIONING IN STEEL

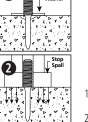
The load performance of a powder actuated fastener when installed into steel base materials is based on the following factors:

1. Thickness of the steel

- 2. Tensile strength of the steel
- 3. Shank diameter of the fastener
- 4. Depth of point penetration through the steel
- 5. Fastener spacing and edge distance.







When a powder actuated fastener is driven into steel, it displaces the steel laterally 360° around the shank of the fastener. Since steel is an elastic material, it presses back against the shank of the fastener to hold it in place. As the diameter of the fastener shank is increased, the load capacity obtained will generally increase provided the steel thickness is sufficient to accept the fastener. To further increase fastener performance in steel, some fasteners have a knurled shank which allows the steel to form a key lock into the grooves to provide higher capacities than those obtained with a smooth shank. For optimum performance, the fastener point should completely penetrate the steel. Normally, a minimum of 1/4" is allowed for the point length. An increase in performance can be expected until the fastener no longer completely penetrates through the steel. At this point, the elastic properties of the steel cause a compression force to be developed at an angle against the fastener point which reduces load capacity. In thicker steel base materials, adequate load capacities may be obtained for applications in which the point of the fastener does not fully penetrate the steel. Job site performance tests are recommended. Fasteners should not be used in areas that have been welded or cut with a torch as these procedures may have caused local hardening of the steel. Over driving of the fastener should be avoided as the rebound created may reduce the load capacity or cause damage to the fastener. When fastening into unsupported long steel members, it may be necessary to provide support in the area of the fastening to prevent spring action which can cause inconsistent penetration and a reduction in load capacity.

SUITABLE BASE MATERIAL

While powder actuated fasteners can be used successfully in concrete, certain masonry materials, and A 36 steel, some materials are completely unsuitable. Fasteners should never be fired into hard or brittle materials such as cast iron, tile, glass, or rock. These materials can shatter easily resulting in a potential safety hazard. In addition, soft base materials such as wallboard, plaster, or wood are not appropriate as the fastener could pass completely through these materials. The user should never guess when fastening into any base material. Failure to follow the recommended installation and safety guidelines can result in severe injury or death to the tool operator and/or bystanders.

CENTER PUNCH TEST

A center punch test should always be performed to determine the suitability of the base material for a powder actuated fastening. This test is relatively simple and can help to insure a safe, successful fastening. Be sure to wear the appropriate eye protection when performing this test. To begin, select the fastener to be used for the job. Then, place the point of the fastener against the proposed base material. Strike the fastener with a single hammer blow, then examine the point. If the point of the fastener is not blunted and the base material has a clear point indentation, it is acceptable to proceed with the first test installation.

Use of a powder actuated system is not recommended if the following occurs during the center punch test:

- 1. The fastener point has been blunted. This indicates that the base material is too hard.
- 2. The base material cracks or shatters. This indicates that the base material is too brittle.
- When using an average hammer blow, the fastener penetrates the base material easily. This indicates that the base material is too soft.

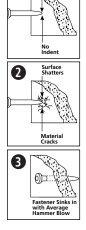
FASTENER INSTALLATION REQUIREMENTS

It is important to understand the required minimum base material thickness requirements along with the minimum spacing and edge distance requirements. Failure to follow these requirements can result in an unsuccessful fastening and create a safety hazard.

BASE MATERIAL THICKNESS

Concrete base material should be at least three (3) times as thick as the fastener embedment penetration. If the concrete is too thin, the compressive forces forming at the fasteners point can cause the free face of the concrete to break away. This can create a dangerous condition from flying concrete and/or the fastener and also results in a reduction of fastener holding





Point Flatte

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power. For applications in the face shell of concrete masonry block, select a fastener length which will not exceed the thickness of the face shell.





FASTENER PENETRATION GUIDE

The following table lists typical embedment or penetration depths expected in the base materials listed. The penetration will vary depending on the density of the material. This table should be used as a guide since the consistency of these materials varies. When in doubt, a job site performance test should be conducted.

DENSITY	TYPICAL BASE MATERIAL	PENETRATION
Soft Masonry	Concrete block	1" -1-1/4"
Average concrete	Poured concrete	3/4" - 1"
Dense concrete	Pre-stressed/pre-cast concrete	5/8" - 3/4"

EDGE DISTANCE

Do not fasten closer than 3" from the edge of concrete. If the concrete cracks, the fastener may not hold. Closer edge distances for applications such as sill plates may be permitted if specific fastener testing has been conducted.

SPACING

Setting fasteners too close together in concrete or masonry can cause cracking. The recommended minimum distance between fasteners is 3" center to center.

FASTENER LENGTH SELECTION IN CONCRETE

For permanent applications using pins in concrete, first determine the thickness of the fixture to be fastened. To this, add the required embedment or penetration into the base material. This will be the fastener shank length required. For applications in the face shell of masonry block, select a fastener length which will not exceed the thickness of the face shell.

For removable applications with threaded studs, the shank length required is equal to the embedment depth required. To determine the minimum threaded length, add the thickness of the fixture and the nut / washer thickness. The nut and washer thickness is equal to the nominal thread diameter. Do not over tighten threaded parts. Maximum tightening torque values are listed in the table below. Use of a nut setter is recommended to reduce the possibility of over tightening the fasteners. For critical applications, perform a job site test.

MAXIMUM TORQUE FOR 1/4" STUD (FTLBS.)	MAXIMUM TORQUE FOR 3/8" STUD (FTLBS.)
2	4

INSTALLATION IN STEEL

The following guidelines are based on the installation of a fastener in ASTM A 36 structural steel with the point fully penetrating the steel member. Recommended steel material thickness ranges from a minimum of 1/8" to a maximum of 3/8". For use in higher strength structural steel, applications where the point does not penetrate the steel member, or a thickness of steel greater than 3/8", job site performance tests are recommended.



BASE MATERIAL THICKNESS

Steel base materials should be a minimum of 1/8" in thickness.

EDGE DISTANCE

For installations in A 36 steel, 1/2" is the recommended minimum edge distance.

SPACING

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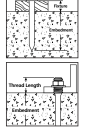
The recommended minimum distance between fastenings is 1-1/2" center to center for installations in ASTM A 36 steel.

FASTENER LENGTH SELECTION IN STEEL

For permanent applications when using pins in steel, first determine the thickness of the fixture to be fastened. To this, add the thickness of the steel base material plus a minimum of 1/4" to allow for proper point penetration. This will be the minimum fastener shank length required. Do not select a fastener length longer than that required for

the application. An excessively long shank can burnish











or polish the hole created in the steel resulting in a reduction in load capacity.

For removable applications with threaded studs, the shank length required is equal to the thickness of the steel base material plus a minimum of 1/4" to allow for proper point penetration. This will be the minimum fastener shank length required. Do not select a shank length longer than that required for the application. An excessively long shank can burnish or polish the hole created in the steel resulting in a reduction in load capacity. To determine the minimum threaded length, add the thickness of the fixture and the nut / washer thickness. The nut and washer thickness is equal to the nominal thread diameter.

Do not over tighten threaded studs, the maximum tightening torque is listed in the table below. Use of a nut setter is recommended to reduce the possibility of over tightening the fasteners. For critical applications, perform a job site test.

Fastener Selection Guide

.300 HEAD DIAMETER DRIVE PINS

		IN THE PIL					
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100	
50012	1/2" K	100	5000	.300	.143	.5	
50016	5/8" K	100	5000	.300	.143	.5	_
50022	3/4"	100	5000	.300	.143	.5	
50026	1"	100	5000	.300	.143	.6	_
50030	1-1/8"	100	1000	.300	.143	.7	_
50032	1-1/4"	100	1000	.300	.143	.8	_
50034	1-1/2"	100	1000	.300	.143	.9	_
.300 HEAD I	DIAMETER D	RIVE PI	VS WITH .	TOP HA	ſ		
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA	SHANK DIA.	WT./ 100	
50136	1/2" K	100	5000	.300	.143	.5	
50138	5/8" K	100	5000	.300	.143	.5	
50140	3/4"	100	5000	.300	.143	.5	
50144	1"	100	5000	.300	.143	.6	_
300 HEAD I	DIAMETER S	TEP SHA					_
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA	SHANK DIA.	WT./ 100	
50158	3/4" Step Sh		1000	.300	.143/130	.5	1
50159	1" Step Shar		1000	.300	.143/130	.6	-
300 HFAD I	DIAMETER D	RIVE PI	NS -MAST	FR PAC	к		
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100	
50980	1/2" K	1000	5000	.300	.143	.5	
53300	5/8" K	1000	5000	.300	.143	.5	
51040	3/4"	1000	5000	.300	.143	.5	-
51100	1"	1000	5000	.300	.143	.6	_
51160	1-1/4"	1000	5000	.300	.143	.8	-
51340	1/2"K TH	1000	5000	.300	.143	.5	
53400	5/8" K TH	1000	5000	.300	.143	.5	
51400	3/4" TH	1000	5000	.300	.143	.5	_
51520	1" TH	1000	5000	.300	.143	.6	_
.300 HEAD I	DIAMETER D	RIVE PI	NS WITH :	3/4" WA	ASHER		
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA	SHANK DIA.	WT./ 100	
50070	3/4"	100	1000	.300	.143	1.6	

P**35**s

300 HEAD DIAMETER DRIVE PINS WITH 7/8" WASHER

	DIAMETER D				SHER		
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100	
50090	1"	100	1000	.300	.143	1.9	
50092	1-1/4"	100	1000	.300	.143	2.0	
50094	1-1/2"	100	1000	.300	.143	2.1	
300 HEAD	DIAMETER D	RIVE PI	NS WITH	1" WASH	IER		
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100	
50108	1-1/4"	100	1000	.300	.143	2.2	
50110	1-1/2"	100	1000	.300	.143	2.3	
300 HEAD WITH 1-7/10	DIAMETER DI 5" INSULATIO						
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100	
50122	1-1/2"	100	1000	.300	.143	2.1	
1/// "_20 THE	READED STUD	s					
CAT. NO.	THREAD LENGTH	SHANK	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100
50320	1/2"	1/2"K	100	5000	1/4"	.143	.8
50322	3/4"	1/2"K	100	1000	1/4"	.143	1.1
50326	3/4"	3/4"	100	1000	1/4"	.143	1.2
50328	1/2"	1"	100	1000	1/4"	.143	1.2
300 HEVD	DIAMETER PI						
CAT. NO.	SHANK LENGTH	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WIRE	WT./ 100
50363	1"	100	1000	.300	.143	0.278"	3.4
50364	1"	100	1000	.300	.143	0.278"	3.5
50368	1"	100	1000	.300	.143	0.278"	3.0
50370	1-1/4"	100	1000	.300	.143	0.278"	3.7
50374	1-1/4"	100	1000	.300	.143	0.278"	3.2
	TER HEAD D			LIPS			
CAT. NO.	DESCRIPTION		STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100
50150	1"		100	1000	.300	.143	3.5
50152	1-1/4"		100	1000	.300	.143	3.7
50380	1/2" EMT 1-1	/4" pin	100	1000	.300	.143	3.4
50381	1/2" EMT 1"	pin TH	100	1000	.300	.143	3.3
50382		pin100	1000	.300	.143	3.3	
50384	3/4" EMT 1-1	/4"pin	100	1000	.300	.143	3.5
50385	3/4" EMT 1"	pin TH	100	500	.300	.143	3.4
50386	3/4" EMT 1"	pin100	1000	.300	.143	3.3	
50388	1" EMT 1" pi	n TH	25	250	.300	.143	3.2

.300 HEAD DIAMETER PIN WITH REBAR BASKET CLIP

CAT. NO.	DESCRIPTION	STD. BOX	STD. CTN.	HEAD DIA.	SHANK DIA.	WT./ 100
50702	32mm w/ basket clip	100	100	8mm	.143	4.0
50704	37mm w/ basket clip	100	100	8mm	.143	4.1

Powder Load Selection Guide

.25 CALIBER 10-LOAD STRIP

CAT. NO.	POWER	LOAD COLOR	SIZE	STD. BOX	STD. CTN.	MASTER CTN.	WT./ 100
50570	3	Green	.25 strip	100	1000	20000	.28
50574	4	Yellow	.25 strip	100	1000	20000	.28
50678	5	Red	.25 strip	100	1000	20000	.28

.25 CALIBER 10-LOAD STRIP (MASTER PACK)

CAT. NO.	POWER	LOAD	SIZE	STD. BOX	STD. CTN.	MASTER CTN.	WT./ 100
50572	3	Green	.25 strip	1000		20000	.33
50576	4	Yellow	.25 strip	1000		20000	.33
50580	5	Red	.25 strip	1000		20000	.33

K=Knurled TH=Top Hat



Safety Precautions

Safety is your primary responsibility when operating any powder actuated tool. You must read and understand the contents of this manual. You must be familiar with all functional and safety requirements of the tool. It is your responsibility to obtain proper training and a Powers Fasteners operator card prior to using this tool in compliance with the current American National Standard A10.3 Safety Requirements for Powder Actuated Fastening Systems and the Federal Occupational Safety and Health Administration Standards (OSHA). Existing state or local regulations should also be followed. When using this tool, you must have the qualified operators card in your possession.

Revocation of card - Failure to comply with any of the rules and regulations for safe operation of powder actuated tools shall be cause for the immediate revocation of your qualified operator card.

The following is a summary of safety precautions to be followed when operating a Powers Fasteners powder actuated tool. Failure to follow these safety instructions can result in serious injury or death to operators or bystanders.

PRIOR TO OPERATING THE TOOL

- Warning signs should always be posted within the area in which a powder actuated tool is to be used. These signs should be at least 8" x 10" in size with boldface type that is not less than 1 " in height. The sign should state "Powder Actuated Tool In Use".2. Approved safety goggles should always be worn by operator or bystander, to protect their eyes from flying particles. Hearing protection should always be worn by the operator and bystanders when using a powder actuated tool. Other personal safety protection as required should also be used.
- Never modify or fabricate parts for use in your Powers tool. Use only Powers Fasteners, loads, and tool parts.
- Hands or other body parts must never be placed in front of muzzle/barrel. Accidental discharge can cause piston and/or fastener to pass through the operator's hand.
- Never compress the tool against any part of the body. Serious injury or death may result in the event of an accidental discharge.
- 6. Always point tool in a safe direction at all times.

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7. Use the tool for its intended purpose only.

PREPARATION FOR LOADING THE TOOL

- Tools must be checked prior to operating to make sure they are not fully or partially loaded with a powder load or fastener.
- To insure safe operation, perform the daily function test described in this manual. Be sure the tool is not loaded prior to performing this test.
- Do not operate this tool unless all its parts are in place and operating appropriately. Never attempt to use a malfunctioning tool. Call 1-800-524-3244 for assistance.
- Never guess about the suitability of a base material. If you are uncertain about the suitability of a base material, perform a center punch test.
- Do not operate the tool until you learn and understand the color code / numbering system used to identify the power level of powder loads.

OPERATING THE TOOL

- 1. Only use fasteners and powder loads designed for this tool as supplied by Powers Fasteners.
- Do not use powder actuated tools in a flammable or an explosive atmosphere.
- Do not fire a tool without a fastener. The piston will impact the work surface possibly causing serious injury to the operator or bystanders along with damage to the tool.
- Do not load the tool until you are ready to make a fastening. Check the power load level before inserting it into the tool chamber.
- Fastener must be loaded prior to loading the powder load, to prevent injury to operator or bystander in the event of an accidental discharge.
- Do not close tool against work surface. The tool should be manually closed, with hand away from muzzle/barrel to prevent accidental discharge.
- Hold the tool perpendicular to the work surface at all times. Use a spall guard wherever possible. This will limit the possibility of fastener ricochet which could cause serious injury or death to the operator or bystanders.
- 8. Always perform a test fastening with the lightest load level designed for use in the tool. If the lightest load fails to set the fastener, try the next highest load until the proper level is attained. Failure to follow this procedure may cause the fastener to be overpowered. If this occurs, the fastener may fully penetrate the base material causing serious injury or death to someone. Overpowering the fastener can also damage the tool, creating a safety hazard to both the operator or bystanders.



- Do not fasten into cast iron, tile, glass, or other types of brittle materials. These materials can shatter and create sharp fragments which may cause injury.
- Do not fire tool within 3" (three inches) of the edge of a concrete base material or within 1/2" (one-half inch) of the edge of a steel base material.
- Do not attempt to install a fastener closer than 3" (three inches) to another previously inserted fastener in concrete or 1-1/2" (one and one-half inch) in steel.
- 12. Do not fasten into a concrete base material less than 3 times as thick as the fastener penetration or into a steel base material thinner than 1/8".
- Never attempt to install a fastener in a cracked or spalled area in concrete. Place fastener at least 3" (three inches) away from a spalled area to prevent the possibility of the fastener bending and striking an operator or bystander.
- Do not attempt to install fasteners in areas that have been welded or cut with a torch as these procedures may have caused local hardening of the steel.
- 15. Do not fasten through a predrilled hole unless proper guidance is provided.
- 16. If you decide not to make a fastening after the tool has been loaded, you must always remove the powder load first followed by the fastener.
- 17. Never attempt to override the safety features of this tool.

HANDLING THE TOOL AND POWDER LOADS

- Never leave a loaded tool unattended. Once the tool is loaded, make the fastening immediately or unload the tool.
- Always unload the tool before work breaks, changing parts, cleaning or servicing, and when storing.
- To prevent accidental discharge of loads, never carry the powder loads in the same container as the fasteners or other hard objects.

P**35s**

- Always store the powder loads in the containers provided or in an enclosure provided for them. Never intermix the various power levels. Keep them segregated in clearly identified containers.
- Powder loads should never be used in firearms. They are normally more powerful that the cartridges supplied with the firearms.
- Powder actuated tools and powder loads should always be stored under lock and key. Tools must be unloaded when not in use.

TOOL MALFUNCTION

 In the event that a load fails to discharge after the trigger is pulled, the tool must be kept depressed against the work surface for a minimum of 30 (thirty) seconds in case of a delayed load discharge. Then carefully remove the entire load strip. and dispose of it in a can of water or other nonflammable liquid. Never attempt to force or

pry a load out of a tool chamber.

- 2. Never discard unfired powder loads into a trash container.
- 3. Do not attempt to unload or disassemble a jammed, stuck or broken tool as improper handling may cause it to discharge and strike operator and/or bystander. A jammed tool must be pointed in a safe direction at all times. Tag the tool and lock it up. Call your Powers Fasteners representative for proper assistance.















Tool Operation

CAUTION: — Be sure to read and understand all of the safety precautions and training in this manual before attempting to operate the tool. (Check to be sure the tool is not loaded, the piston moves freely within the barrel, and no foreign objects or fasteners are in the barrel.) Perform the daily function test before using the tool.

OPERATION

 Always load the fastener before inserting powder load to prevent injury to the operator or bystanders in the event of an accidental discharge. Place the fastener, point out, into the end of the guide until the fluted tip fits inside. Do not use excessive force when inserting the fastener. If excessive force is required, stop and determine why the fastener can not be inserted. Correct the problem before proceeding.

Note: Do not use fasteners longer than 1-1/2" as listed in the fastener selection section of this manual.

Always point the tool in a safe direction away from bystanders and the operator. In one movement, slide the barrel forward then close it against the stop. The barrel should be pulled fully forward to reset the piston for the next fastening. Loss of power may result from an improperly positioned piston.

Do not attempt to close the tool by exerting force on the front of the barrel. Never place your fingers or hands over muzzle end of the tool. The safe position for hands and fingers are as shown in the diagram. Hands must never be placed in front of the tool muzzle or barrel. In the event of an accidental discharge, the piston and/or fastener can pass through the operator's hand.

3. Insert the powder load strip into the bottom of the tool handle starting with the lowest power level, 3 / Green. The strip should be inserted completely and should be flush with the bottom of the handle. Always insert the strip from the bottom of the handle.

If this load does not fully set the fastener, try the next higher power level until the proper level is found.

Note: Over driving or over powering a fastener can cause a safety hazard.

- 4. To make a fastening, place the tool against the work surface. Hold the tool firmly with two hands and completely depress the barrel. Then squeeze the trigger. Always hold the tool perpendicular to the work surface. Hold the tool firmly against the work surface to avoid excessive recoil. Never depress the tool against anything except the work surface. Note: In the event that the load does not discharge after the trigger is pulled, continue to hold the tool depressed against the work surface for at least 30 (thirty) seconds in case of a delayed load discharge. Then carefully remove the entire load strip and dispose of it in a can of water or other non flammable liquid. Never attempt to force or pry a load out of a tool chamber. Do not discard unfired loads into a trash container.
- 5. To prepare for the next fastening, point the tool in a safe direction. Always insert a new fastener before loading or advancing the powder load strip. Insert the fastener as described in step 1. Once the fastener is inserted, cycle the tool as described in step 2. Repeat this procedure for subsequent fastenings. When the ten load strip has been completely fired, remove it by pulling it from the top of the tool body.

Note: Do not attempt to unload or disassemble a jammed, stuck or broken tool as improper handling may cause it to discharge and strike the operator and/or bystanders. A jammed tool must be pointed in a safe direction at all times. Tag the tool and lock it up. Call your Powers representative for proper assistance.



Troubleshooting Always check instruction manual for proper assembly of parts

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Troubleshooting Always check instruction manual for proper assembly of parts

 ALWAYS CHECK INSTRUCTION MANUAL FOR PROPER ASSEMBLY OF PARTS

 PROBLEM
 POSSIBLE CAUSE
 Solution

 Tool cannot be opened or cycled
 Lack of proper cleaning
 Clean tool thoroughly

 Domaged or both pictor
 Demaged or both pictor
 Personal control tool thoroughly

Tool cannot be opened or cycled	Lack of proper cleaning Damaged or bent piston	Clean tool thoroughly Remove and replace piston		
	Broken or damaged parts	Tag tool with warning "Defective - Do Not Use" place in locked container and contact your Powers Fasteners Authorized representative for service		
Piston stuck in the forward position	Piston has been overdriven and is jammed against piston reset pin	Tap the piston against a hard surface		
Chipped or damaged piston	Tool not held on work surface squarely. This allows the piston to slip off the head of the pin and cause damage to the piston	Machine piston as shown on page 21. Piston regrinding may be performed only by qualified individuals		
Piston guide will not open easily	Bent shear clip	Remove and replace shear clip		
	Excessive build-up of dirt	Disassemble and clean tool		
	Piston stop is damaged	Replace piston stop		
	Foreign material jammed between the piston guide	Disassemble and remove foreign particles		
	and steel liner assembly			



Proper Maintenance and Cleaning

MAKE SURE THE TOOL IS NOT LOADED. BE SURE THE TOOL IS NOT HOT PRIOR TO ATTEMPTING DISASSEMBLY OR CLEANING.

DAILY FUNCTION TEST

Check the functioning of the tool, without a powder load or fastener in the tool, by pushing down against the work surface, pulling the trigger, and releasing the tool from the work surface. Function the unloaded tool several times and insure that the breech parts and firing mechanism operate freely before fastening with the tool.

Your Powers Fasteners Authorized representative should be asked to assist the first time you disassemble and clean your tool. If you ever have any trouble reassembling the tool, or have any doubt about worn parts, call your Powers Fasteners Authorized Powder Distributor.

CLEANING

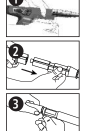
All parts should be cleaned with detergent oil and the wire brushes supplied with your tool kit. Remove heavy dirt build-up with the brush. After cleaning with oil, all parts should be wiped thoroughly dry. Excess oil will tend to collect dirt and dust. Wear eye protection when cleaning the tool.

The piston rod, barrel assembly, and receiver should all be cleaned of excess dirt on a daily basis. Check the condition of the piston for damage from wear and deformation.

To maintain this tool in good working condition, it is necessary to disassemble and clean the entire tool if dirt is evident in the breech face, or if the tool appears to lose power. All parts should be cleaned with oil and wire brushes. Remove heavy dirt. All parts should be wiped thoroughly dry after cleaning with oil.

General tool maintenance should be performed at six month intervals or more frequently as required by the frequency of tool use.



















REPLACING OR REPAIRING THE PISTON

The piston is an expendable part and must be replaced periodically. Typical signs of a worn out piston are: breaking, bending or mushrooming. Prior to servicing the tool make sure there is no powder load in the tool. Use caution and do

not lose or damage any tool parts.

- 1. Using a pin, lift the end of the annular spring and rotate toward the top of the tool body. Pull the piston stop back and out of the tool.
- 2. Slide the piston guide and baseplate assembly out of the tool.
- 3. Using a fastener, pry the shear clip off the baseplate. Replace the shear clip if it is damaged.
- 4. Remove the baseplate from the piston guide, then pull the piston out of the guide.
- Tilt the baseplate and slide the fastener guide out. Press the guide out of the baseplate using a piston if it does not slide out freely. Replace the guide if it is damaged.
- 6. Clean the piston using a wire brush. Inspect it for worn or damaged piston ring, chipped end, or bending. Apply lubricant to the piston shank to minimize piston sticking from an overdrive condition. Wipe the piston dry.
- 7. If a piston tip is damaged, it can be shortened a maximum of .1875 inches. The tip of the piston should be grooved flat and at 90 degrees to the shank of the piston. The chamfer of the piston must also be reground as shown. Piston grinding should be performed by qualified personnel using the proper equipment.

REASSEMBLY:

- Press the piston into the end of the piston guide. Be sure to push the piston all the way back into the guide.
- 9. Insert the fastener guide into the baseplate.
- 10. Align the groove in both the piston guide and baseplate. Slide the baseplate (with fastener guide) onto the piston guide. Press the shear clip into place. Insert the piston guide and baseplate assembly into the liner in the tool body. Be sure to align the groove with the opening for the piston stop.
- 11. Replace the piston stop and rotate the annular spring into place. Upon reassembly of the tool perform the following test. Depress the tool against a flat, hard surface and pull the trigger. The barrel assembly should slide smoothly inside the tool housing assembly. The firing pin should release after the trigger has been pulled.

CAUTION: THIS TEST SHOULD BE PERFORMED WITHOUT A PIN OR POWDER LOAD IN THE TOOL.



MODEL P35s

CAT. NO.52002/Deluxe Kit 52003/Blister Pack

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FASTENERS

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QUALIFIED TOOL OPERATOR EXAMINATION

OPERATOR'S NAME DATE		COMPANY NAME			
HOME ADDRESS		COMPANY ADDRESS			
AGE DATE OF BIRTH		COMPANY PHONE			
		SIGNATURE	DATE		
application, th 1 It is necessary to read the Operator's Manual the base of the b		power level	16 Safety goggles and hearing protection should not be worn by the operator and any necessary bystanders when using the tool. ☐ True ☐ False		
velocity tool. True False When fastening into concrete, the base	 the operator's said the safety of byst and fellow worked all of the above 	anders	17 A powder actuated tool cannot be safely used in an explosive or flammable atmosphere. □ True □ False		
material should be greater than the shank penetration by at least: 1 time 2 times 3 times	8 The proper loading pr fastener first, powder		18 Never place a finger on the trigger of a loaded tool until the muzzle end is against the work surface and you are ready to make a fastening. True False		
 When operating a powder actuated tool, your hand should never be placed: around the tool body in front of the tool muzzle 	 9 Which one of the follousually suitable for porfastenings? 		19 The weakest power level should be used when making the first fastening. □ True □ False		
Over the tool handle	 poured concrete hollow tile 		20 You can fasten into weld areas of steel.		
 4 To determine the suitability of a base material, use the fastener as a center punch. • If the fastener is blunted, do not fasten; the material is too: □ soft □ hard □ brittle • If the fastener penetrates easily, do not fastener penetrates easily. 	 surface hardened glazed brick 10 In concrete, a fastenet closer to an unsuppor 1/2" 1-1/2" 11 Fishhooking is a conditional 	r should be driven no ted edge than:	P35s • The proper procedure if a powder load fails to ignite is to hold the tool against the work surface and wait 30 seconds, then proceed exactly as directed in the Operator's Manual. □ True □ False		
fasten; the material is too: ☐ soft ☐ hard ☐ brittle • If the material cracks or shatters, do not fasten; the material is too: ☐ soft ☐ hard ☐ brittle	when a powder actual	ted fastener strikes a te or very hard concrete, of the work surface. A	 Powers Fasteners powder loads for the P35s are .22 caliber, "A" tapered, neck down, rim fire, short crimped cartridges. No other powder load may be used in this tool. True False 		
 5 Unsafe applications for powder actuated tools may be caused by which of the following? a soft base material improper powder load fastening too close to an unsupported edge 		in serious injury from escaping fastener if the	Operators should never compress the P35s or any other powder actuated tool against any part of their body. True		
a malfunctioning tool fastening into a spalled area fastening through a pre-existing hole all of the above	13 Piston overdrive is cau	used by overpowering of ging the tool against a	 If a piston buffer for the P35s becomes deformed, simply remove it, and use the tool without the buffer? True False 		
6 Which one of the following building materials is not suitable as a receiving material (base material) for powder actuated fasteners? sheet rock	14 Malfunctioning tools of must be removed from ☐ True ☐ False				
☐ wood ☐ fiberglass ☐ sheet metal ☐ all of the above	15 After conducting a Ce the best way to check to set several fastener powerful load. ☐ True ☐ False	the base material is			

LICENSE AND WARRANTY ACTIVATION

THE P35s TOOL IS WARRANTED FOR 5 YEARS FROM DATE OF PURCHASE.

I certify that I have read and understand the P35s Tool Operating Instruction Manual and have taken the Operator's exam. I understand the importance of following all safety procedures and that failure to read, comprehend, and follow the detailed rules and warnings regarding the safe operation of powder actuated tools can result in serious injury or death to the tool operator or bystanders. I agree to conform to all the rules and regulations regarding the use of powder actuated tools. (Please print clearly)

. . .

THE SERIAL NUMBER ON MY TOOL IS:

PLEASE SEND MY TOOL LICENSE TO:

NAME				
ADDRESS				
CITY		STATE	ZIP	PHONE
MAIL TO:	Tool License Coordinator			

AIL TO: Tool License Coordinator Powers Fasteners, Inc. 2 Powers Lane Brewster, NY 10509

