

Tailgate/Toolbox Safety Training | Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786

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		Job Site Location:	
_ Start Time:	Finish Time:	Foreman/Supervisor	r:
7	<i>Topic 108: Po</i>	wder-Actuated	Tools
-Actuated tools are often the redeadly weapons. It is using tools must we velocity piston to of the tool must had shield may not perfect the tool must be designed so that it is must depend on the first operation designed so that it is designed so that it	e used to propel fastening most rapid time saving Following are the generatuse eye, head, and factools, and hammer operave a guard at least 3 ½ revent hazards, a special cannot be fired unless igned so that it cannot fawo separate operations, from of bringing the tool twill not fire unless it is 5 pounds greater than at will not operate if the power level is adjust	ng devices into hard surfamethod to get the job do al requirements for safe le protection as required bated piston tools must have in diameter to confine and shield, designed by the it is equipped with one of a during loading or prejudition, with the final movement into firing position. It is positioned against a the total weight of the total weight of the total by the operator, so the safe with the protection of the total weight of the total weight of the total by the operator, so the safe with the job do not be safe with the j	Powder-Actuated tool use: by working conditions. ve the characteristics outlined below: any flying fragments that might create a hazard. be manufacturer must be used as a substitute. of the above devices. paration to fire, or if the tool is dropped. at the colling of the work surface. that it may be used without excessive force.
•	order will de rember		Torong a mount
standard means of used in excess of d	esign specifications for	a low velocity tool.	in the powder actuated tools.
ets: Defore use to ensure the street of debris of the street of debris of the street o	e that it is clean, that all or obstructions. en out of use until it is put they are to be used. ded at anyone. be held in the operating occordance with manufare it would be available	I moving parts are free, properly repaired. position for at least 30 secturer's instructions. to unauthorized personner.	el.
	Actuated tools are ols are often the redeadly weapons. It is using tools must we velocity piston to of the tool must had shield may not perform the first operation of the tool must be designed so that it de	Topic 108: Po Actuated tools are used to propel fastening deadly weapons. Following are the generates using tools must use eye, head, and factory velocity piston tools, and hammer operates of the tool must have a guard at least 3 ½ designed so that it cannot be fired unless that it cannot be fired unless that it designed so that it cannot for the first operation of bringing the tool designed so that it will not fire unless it in a force of at least 5 pounds greater than designed so that it will not operate if the designed so that the power level is adjust designed so that the breech will be reason as and fasteners: It is that the power level is adjusted as and fasteners: It is that the power level is adjusted as and fasteners: It is free of debris or obstructions for a tools must be only those designed to be sits: Defore use to ensure that it is clean, that all is free of debris or obstructions. The provided in the operating in unloaded until they are to be used. Defore the tool must be held in the operating in loading in strict accordance with manufactor unattended where it would be available.	standard means of identifying the power level of loads being used used in excess of design specifications for a low velocity tool. In tools must be only those designed to be used in such tools. Its: Defore use to ensure that it is clean, that all moving parts are free, sel is free of debris or obstructions. Live, it must be taken out of use until it is properly repaired. In ain unloaded until they are to be used.

- A backing must be used on soft materials to prevent fastener from passing completely through and becoming a flying hazard.
- Fasteners must not be driven through an existing hole unless means of positive alignment is available.
- Fasteners may not be driven into a cracked or fractured area caused by a previous fastener.
- *Tools must not* be used in an explosive or flammable atmosphere.

Conclusion: A Powder-Actuated tool has similar characteristics to a firearm and must be handled with caution in order to avoid serious injury. Many states now require a permit, license, training, or a combination of these requirements prior to operating one of these tools. Follow these guidelines for safe Powder-Actuated tool operations.

Work Site Review

Work-Site Hazards and Safety Suggesti	ions:		
Personnel Safety Violations:			
Employee Signatures:	(My signature attests and verifies my understanding of and agreement to comply with, all company safety policie and regulations, and that I have not suffered, experienced, or sustained any recent job-related injury or illness,		
Foreman/Supervisor's Signature			



Firma de Forman/Supervisor:

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Nombre de Compañía:		Localidad del s	itio de trabajo:	
Fecha:	Tiempo Empezaron:	Tiempo Terminaron:	Supervisor:	
			tuado con pólvora	
manera de un explosivo ca asociado con estas herrami Actuado con Pólvora: Operadores y Asistentes usa Herramienta de alta velocia La boca de la herra puede causar daño Donde un escudo La herramienta de El mecanismo del El disparo de herra	n Actuado con Pólvora es urga de potencia. Estas herrentas los hace potencialme ando herramienta deben usar dad, de pistón baja velocidad amienta deber tener un escuro estándar no previene peligro berá ser diseñado de manera que ser diseñado de manera que amienta debe depender en de	sada para propulsar dispositivo ramientas frecuentemente son e nte armas de muerte. Siguien protección de ojos, cabeza, y rod, y herramienta de pistón operado de por lo menos 31/2" de diá es, deberá ser sustituido con un en que no pueda ser disparada, a r	s sujetadores dentro superficies duras, usu I método más rápido para llevar a cabo te son los requisitos generales para uso estro como requieren las condiciones del trada con martillo deben tener las característis metro para confinar cualquier fragmento vescudo especial, diseñado por el manufactumenos que sea equipada con los dispositivo a cargando o preparando a disparar, o si la movimiento final	la obra, pero el peligro seguro de herramienta. rabajo. cas indicado abajo. volante que urero. os mencionados.
el superficie de tra La herramienta de La herramienta de La herramienta de Requisitos para cargas y Debe existir un es	lbajo con la fuerza de a men- be ser diseñada de manera q be ser diseñada de manera q be ser diseñada de manera q sujetadores: tándar para identificar el niv	ue el nivel de fuerza sea ajustad ue la recamara es razonablemen el de fuerza de las cargas usadas	la herramienta. as de 8º grados en relación con el superfici o por el operador, y será usado sin excesiv te visible para chequear por escombros. s en herramienta actuada por pólvoras.	
		nadas para una herramienta de vo er solamente aquellos diseñados	elocidad baja no deben ser usadas.	1
Requisitos de operación: Inspecciona la her partes móviles sor Si la herramienta de Estas herramienta: Nunca apunta la her En caso de fallo, le luego espera otros Nunca deje herramienta Los sujetadores no Un respaldo debe Los sujetadores no Los sujetadores no La herramienta no Conclusión: Una Herramie lesiones serias. Muchos es	ramienta antes de su uso para libres, y que el barril esta li esta defectuosa, deber ser reres deberán quedarse descarga erramienta cargada, o descara herramienta debe ser deter 30 segundos antes de descanienta desatendida donde puro deben ser amontonados en ser usado en material blando deben ser puestos en hoyos deben ser puestos en áreas debe ser usado en una atmós enta Actuado por Pólvora enta desa debe ser usado en una atmós enta Actuado por Pólvora enta desa para operación seguro o enta seguro en actual so para operación seguro en esta desa esta de seguro en enta s	ra asegurar que esta limpia, que dibre de escombros u obstruccion movida de uso hasta que sea rep das hasta que vayan ser usadas. In a repara prevenir que el sujetador por para prevenir que el sujetador por para prevenir que el sujetador por para explosiva o inflamable. In a repara explosiva o inflamable. In a representa explosiva exp	todos los es. arada. or lo menos 30 segundos, trate otra vez, instrucciones del manufacturero. o autorizadas. ndido, azulejo, acero endurecido, vidrio, o pase completamente a través y se haga un alinear positivamente. or sujetadores previos. una arma y deben ser manejado con car iento, o combinación de este requisito an folvora.	peligro. utela en orden de evitar
Dalianas dal sitia da tuaba		evisión del Sitio de '	•	
religros del sitio de traba	jo y sugerencias de segur	iuad:		
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