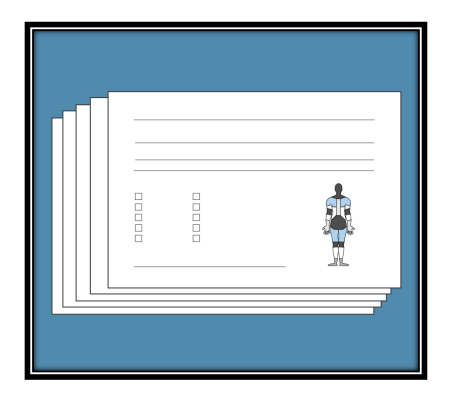


ErgoMine 2.0 Forms



This document contains five forms to assess hand tools, manual tasks, task risk factors, task improvements, and musculoskeletal symptoms. The forms are based on risk factors for musculoskeletal disorders. The forms have been adapted from a previous NIOSH publication.

Overview

The five forms contained in this document are adapted from NIOSH IC 9509 Ergonomics Processes: Implementation Guide and Tools for the Mining Industry¹
(https://www.cdc.gov/niosh/mining/works/coversheet597.html). The purpose of these forms from NIOSH IC 9509 along with a reference to the original document (NIOSH IC 9509) are provided below. Please refer to the original document (NIOSH IC 9509) for detailed instructions on when and how to use the forms.

- 1. **Hand Tool Checklist**^{1a} To evaluate and compare design features of hand tools.
- 2. **Musculoskeletal Discomfort Form**^{1b} To identify the presence of discomfort by body part experienced by workers.
- 3. **Risk Factor Reporting Card**^{1c} To encourage employee participation in the ergonomics process by providing a reporting mechanism for potential risk factor exposures and any body discomfort that may be related to the exposure.
- 4. **Manual Task Assessment**^{1d} To conduct a risk assessment of risk factor exposures associated with manual tasks.
- 5. **Ergonomic Task Improvement Form**^{1e} To provide an effective method to highlight interventions implemented to reduce or eliminate ergonomic risk factor exposures.

¹ NIOSH [2009]. Ergonomics processes: implementation guide and tools for the mining industry. By Torma-Krajewski J, Steiner LJ, Burgess-Limerick R. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2009-107 (IC 9509).

a Section IV. Implementation Tools; Tool E: Hand Tool Checklist; Page 30

b Section IV. Implementation Tools; Tool B: Musculoskeletal Discomfort Form; Page 9

c Section IV. Implementation Tools; Tool A: Risk Factor Report Card; Page 4

d Section IV. Implementation Tools; Tool F: Manual Task Risk Assessment; Page 33

e Section IV. Implementation Tools; Tool G: Ergonomic Task Improvement Form; Page 38

ErgoMine 2.0 Forms

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Hand Tool Checklist

Evaluation Completed By	Da	ıte			
Task					
Tool 1 (Describe) N				_ Model_	
Tool 2 (Describe) N	Manufactu	ırer			
Questions		Too	ol 1	T	ool 2
Does the tool: Reduce exposure to localized vibration? Reduce hand forces? Reduce/eliminate bending or awkward postures of the Avoid pinch grips?	ne wrist?	☐ Yes ☐ N☐ Yes ☐	No □ NA No □ NA	☐ Yes ☐	l No □ NA l No □ NA l No □ NA l No □ NA
Is tool evenly balanced?		□ Yes □ N	No □ NA	□ Yes □	l No □ NA
Does tool grip/handle prevent slipping during use?		□ Yes □ N	No □ NA	□ Yes □] No □ NA
Is tool equipped with handle that: Does not end in palm? Is made of textured, nonconductive material? Has a grip diameter suitable for most workers (or di handles available)? Is made of padded or semipliable material? Is free of ridges, flutes or sharp edges?	fferent size	☐ Yes ☐ N	No 🗆 NA No 🗆 NA	☐ Yes ☐ Yes ☐	No
Can tool be used safely with gloves?		□ Yes □ N			l No □ NA
Can tool be used by either hand?		□ Yes □ N	No □ NA	□ Yes □] No □ NA
Can trigger be operated by more than one finger fatigue?	r to avoid	□ Yes □ N	No □ NA	□ Yes □] No □ NA
Does tool minimize twist or shock to hand? (in observe reaction of power tools due to torque)	particular,	□ Yes □ N	No □ NA	□ Yes □] No □ NA
Total the number of Yes, No and NA respons	ses	YesN	No _NA	_Yes _	_NoNA

Are there any other positive features for each tool not listed above?							
Tool 1	Tool 2						

Musculoskeletal Discomfort Form

Employee ID:	Job/Position:			Gender: M	F A	Age:	Height:	ft	in. Weight:	 _. lbs
How long have you been doir	ng this job?	years	months	How	ma	ny hours do y	ou work e	ach week?		

How to answer the questionnaire:

Picture: In this picture you can see the approximate position of the parts of the body referred to in the table. Limits are not sharply defined, and certain parts overlap. You should decide for yourself in which part you have or have had your trouble (if any).

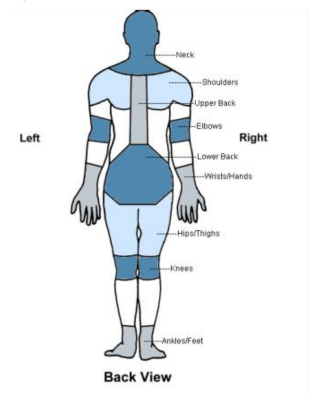


Table: Please answer by putting an "X" in the appropriate box - one "X" for each question. You may be in doubt as to how to answer, but please do your best anyway. Note that column 1 of the questionnaire is to be answered even if you have never had trouble in any part of your body; columns 2 and 3 are to be answered if you answered yes in column 1.

To be answ	vered by everyone	To be answered by those who have trouble				
,	any time during the last 12 crouble (ache, pain, discomfort, c:	months bee	any time during the last 12 en prevented from doing il work (at home or away because of the trouble?	Have you had trouble at any time during the last 7 days?		
Neck						
□No	□ Yes	□ No	□ Yes	□ No	□ Yes	
Shoulders						
□No	☐ Yes, right shoulder☐ Yes, left shoulder☐ Yes, both shoulders	□ No	□ Yes	□ No	□ Yes	
Elbows						
□No	☐ Yes, right elbow ☐ Yes, left elbow ☐ Yes, both elbows	□ No	□ Yes	□ No	□ Yes	
Wrist/Hands						
□No	☐ Yes, right wrist/hand ☐ Yes, left wrist/hand ☐ Yes, both wrists/hands	□ No	□ Yes	□ No	□ Yes	
Upper Back						
□No	□ Yes	□ No	□ Yes	□ No	□ Yes	
Lower Back (small of back)					
□No	□ Yes	□ No	☐ Yes	□ No	☐ Yes	
One or Both	Hips/Thighs					
□No	□ Yes	□ No	□ Yes	□ No	□ Yes	
One or Both	Knees					
□No	□ Yes	□ No	□ Yes	□ No	□ Yes	
One or Both	Ankles/Feet		<u> </u>			
□No	□ Yes	□ No	☐ Yes	□ No	☐ Yes	

(Based on the Nordic Questionnaire (Kourinka et al. 1987))

Risk Factor Reporting Card

	SK FACTOR REPORT CAR		Name:	
3.	□ Vibrating Tools□ Static Posture		Forceful Gripping Heavy Lifting/Carrying Bouncing/Jarring Heavy Shoveling Forceful Push/Pull	4. Place X on affected area Left Right Neck Shoulders Upper Back Elbows Lower Back Wrist/Hands
	Comments / Suggestion	ons: _ 		Knees Ankles/Feet

Note: The Risk Factor Report Card can be printed on 3×5 or 4×6 index cards.

Manual Task Assessment

TASK:	LOCATION:	DATE:
ACCECCED DV-		
ASSESSED BY:		
IN CONSULTATION WITH:		
COMMENTS		
(Reason Assessed; Tools, Equipment, Materials, Processes inv	olved, etc.)	
Manual task: any activity requiring the worker to grasp, mar	nipulate, strike, throw, carry, move, hold or restra	in an object, load or body part.

Assess the degree of exposure to each primary risk factor for each body region using the table. Determine whether any of the additional risk factors listed are present. For the purposes of priority setting, a risk ranking may be determined using the numeric ratings in the table.

	Green	Yellow	Orange	Red
	Score: 1	Score: 2 Score: 4		Score: 8
Exertion	Low force and speed			Forces or speeds close to the person's maximum
Duration	Performed infrequently for short periods	Performed regularly, but with many breaks or changes of task	Performed frequently, without many breaks or changes of task	Performed continuously for majority of shift
Repetition	Dynamic and varied patterns of movement	Little or no movement, or repeated similar movements	Repeated identical movements	☐ Hot or Cold Environment
Posture	Comfortable postures, within a normal range about neutral	Uncomfortable postures, but not involving postures at the extreme of the range of motion	Postures at the extreme of the range of motion	 □ High Stress Environment □ High Time Pressure □ Lack of Control Over Work □ Cognitive Over/Under Load
Vibration	No hand-arm or whole- body vibration	Moderate amplitude hand-arm vibration or whole-body vibration	High amplitude hand-arm vibration or whole-body vibration	□ Lack of Opportunities for Social Interaction

Determine the body region(s) that may be at risk of injury. (Alternately, assess the task for each of the following regions: lower limbs; lower back; neck/shoulders and upper back; elbows, wrists and hands).

Body Region	Exertion	Duration	Repetition	Posture	Vibration	Total Risk Score*
Neck, Shoulders and Upper Back						
Elbows, Wrists and Hands						
Low Back						
Legs, Knees and Feet						

^{*:} Total Risk Score = Exertion Score + Duration Score + Repetition Score + Posture Score + Vibration Score

^{*: 5 - 10 =} Low Risk 11 - 15 = Medium Risk 16 - 24 = High Risk

Engineering Controls	Administrative Controls	Personal Protective Equipment

Ergonomic Task Improvement Form

Task:										
MINE:				DEPARTMEN	IT:					
	TASK DES	TASK DESCRIPTION and RISK FACTOR EXPOSURES:								
<insert image="" task=""></insert>	EQUIPMENT/TOOLS USED IN TASK:									
B Body Region		Exertion*	Duratio	on* Repetit	ion*	Posture*	Vibratio	on* Total Risk Sc	ore#	
Upper Body										
Neck, Shoulders and	Upper Back									
F Upper Limbs	la sa da									
C Elbows, Wrists and H	ianas									
Low Back										
_ Lower Limbs										
9 7										
OBJECTIVE OF CONTROL	MEASURE: _									
	TASK DES	CRIPTION	and RISK I	FACTOR EXPO	SURES	:				
<insert image="" task=""></insert>	EQUIPME	NT/TOOL	S USED IN	TASK:						
Ansere rask images	FREQUEN	CY OF TAS	SK:	NUN	1BER O	F WORKE	RS AFFEC	TED:		
	EMPLOYE	E CONCER	RNS:							
Body Region	Exe	rtion* [Ouration*	Repetition*	Postu	ure* Vib	ration*	Total Risk Score#		
Upper Body										
Neck, Shoulders and Uppe	er Back									
Upper Limbs										
Elbows, Wrists and Hands	j									
Low Back										
Lower Limbs										
Legs, Knees and Feet			#-5 _ 1	 0 = Low Risk	11 -	15 - Med	ium Riek	16 - 24 = High	Rie	
OBJECTIVE OF CONTROL	MEASIIDE		.0 1	- 	• •					

^{*:} Determine numeric rating based on table on following page or table shown in the Manual Task Assessment

Assess the degree of exposure to each primary risk factor for each body region using the following table. For the purposes of priority setting, a risk ranking may be determined using the numeric ratings in the table.

	Green Score: 1	Yellow Score: 2	Orange Score: 4	Red Score: 8
	Score. 1	******		
Exertion	Low force and speed	Moderate forces or speed, but well within capability	High force or speed, but not close to maximal	Forces or speeds close to the person's maximum
Duration	Performed infrequently for	Performed regularly, but with	Performed frequently, without	Performed continuously for
Duration	short periods	many breaks or changes of task	many breaks or changes of task	majority of shift
Repetition	Dynamic and varied patterns	Little or no movement, or	Repeated identical movements	
	of movement	repeated similar movements		
Posture	Comfortable postures, within	Uncomfortable postures, but not	Postures at the extreme of the	
	a normal range about neutral	involving postures at the	range of motion	
		extreme of the range of motion		
Vilanatian	No hand-arm or whole-body	Moderate amplitude hand-arm	High amplitude hand-arm	
Vibration	vibration	vibration or whole-body vibration	vibration or whole-body vibration	

Total Risk Score = Exertion Score + Duration Score + Repetition Score + Posture Score + Vibration Score

References

Kuorinka I, Jonsson B, Kilbom A, Vinterberg H, Biering-Sørensen, F, Andersson, G, Jørgensen, K [1987]. Standardised Nordic questionnaires for the analysis of musculoskeletal symptoms. Applied Ergonomics, *18*(3), 233–237.

NIOSH [2009]. Ergonomics processes: implementation guide and tools for the mining industry. By Torma-Krajewski J, Steiner LJ, Burgess-Limerick R. Pittsburgh, PA: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2009-107 (IC 9509).

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