Student Name:					_	
Task Performance Date(s):					_	
VTT-2002 Multi-Screwdriver  Screwdriver Screwdrivers  Screwdriver Screwdrivers	Skilled Displayed Independently	Skill Displayed  Consistently with Verbal or Visual Prompts	Skill Displayed  Consistently with physical guidance	Skill Displayed  Inconsistently with Verbal or Visual Prompts	Skill Displayed Inconsistently with physical guidance	Skill <b>Not Displayed</b> despite prompts and guidance
Distinguishes the four major task components from each other						
Uses Assembly Jig to follow directions in a sequential order						
Recognizes component details necessary to complete task						
Grips and releases components intentionally						
Uses wrist movement to twist on screwdriver end						
Uses appropriate palm strength when assembling the task						
Uses finger dexterity when places small parts into holes						
Uses both hands simultaneously to assemble the task						
Transfers items to new locations						
Uses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during assembly task						
		1				,

Student Work Habits - Check the appropriate description During the task the student:

	Was eager and worked hard to complete the task
	Was willing to attempt the task but needed verbal cues
П	Was willing to attempt the task but needed physical guidar

Was	uncoo	perative	or	unwill	ing	to	attem	pt	the	tası	K

Anecdota	I Notes:
Allecaota	i Notes.

Student Name:					Secon	dary Rubric
Task Performance Date(s):					Second	dary Rubite
VTT-2002 Multi-Screwdriver  Assembled Screwdrivers Components	Skilled Displayed Independently	Skill Displayed  Consistently  with Verbal or  Visual Prompts	Skill Displayed  Consistently  with physical guidance	Skill Displayed  Inconsistently with Verbal or Visual Prompts	Skill Displayed Inconsistently with physical guidance	Skill <b>Not Displayed</b> despite prompts and guidance
Distinguishes the four major task components from each other						
Uses finger dexterity when removing small parts from holes						
Uses wrist movement to twist off screwdriver end						
Uses appropriate palm strength when disassembling the task						
Recognizes common attributes to sort items						
Grips and releases components intentionally						
Uses both hands simultaneously to disassemble the task						
Transfers items to new locations						
Uses sensory input to maintain appropriate proprioceptive feedback						
Self checks personal progress during task						
Student Work Habits - Check the approp During the task the student:	and wor to atter to atter	rked hard to mpt the tas mpt the tas	k but nee k but nee	ded verba ded physi	al cues cal guida	nce