

Axis Control			Program Flow			3D Image	
Icon	Command	Short-cut	Icon	Command	Short-cut	Icon	Command
	Open Gripper	OG	-0-	Wait	WT		Resent Work Cell
	Close Gripper	CG	-0-	Wait For Condition	WC		Redirect Camera
	Go To Position	GP	-0-	Jump To (Label)	JU		Follow Me Camera
	Go Linear	GL	-0-	Remark	RE		Drag Image
	Go Circular	GC	-0-	Reset Timer	RT		Top View
Run Command Icons				End Program	EN		Send Robot to Object
	Run Single Line	-0-		Label	LA		Send
	Run Single Line	-0-		Set Variable	SV		Send Robot above Point
	Run Single Cycle	-0-		Set Variable to Timer	VT		Clear Robot Path
	Run Continuously	-0-		If Jump	IF		Show Robot Path
Inputs & Outputs				Save Camera Position			Save Camera Position
				Turn on Output	ON		Show Object Names
				Turn off Output	OF		Show Object Positions
				IF input	II		

Thanks to: Moises Gonzalez!

Axis Control			Program Flow			3D Image	
Icon	Command	Short-cut	Icon	Command	Short-cut	Icon	Command
	Open Gripper	OG	-0-	Wait	WT		Resent Work Cell
	Close Gripper	CG	-0-	Wait For Condition	WC		Redirect Camera
	Go To Position	GP	-0-	Jump To (Label)	JU		Follow Me Camera
	Go Linear	GL	-0-	Remark	RE		Drag Image
	Go Circular	GC	-0-	Reset Timer	RT		Top View
Run Command Icons				End Program	EN		Send Robot to Object
	Run Single Line	-0-		Label	LA		Send
	Run Single Line	-0-		Set Variable	SV		Send Robot above Point
	Run Single Cycle	-0-		Set Variable to Timer	VT		Clear Robot Path
	Run Continuously	-0-		If Jump	IF		Show Robot Path
Inputs & Outputs				Save Camera Position			Save Camera Position
				Turn on Output	ON		Show Object Names
				Turn off Output	OF		Show Object Positions
				IF input	II		

Thanks to: Moises Gonzalez!

Axis Control			Program Flow			3D Image	
Icon	Command	Short-cut	Icon	Command	Short-cut	Icon	Command
	Open Gripper	OG	-0-	Wait	WT		Resent Work Cell
	Close Gripper	CG	-0-	Wait For Condition	WC		Redirect Camera
	Go To Position	GP	-0-	Jump To (Label)	JU		Follow Me Camera
	Go Linear	GL	-0-	Remark	RE		Drag Image
	Go Circular	GC	-0-	Reset Timer	RT		Top View
Run Command Icons				End Program	EN		Send Robot to Object
	Run Single Line	-0-		Label	LA		Send
	Run Single Line	-0-		Set Variable	SV		Send Robot above Point
	Run Single Cycle	-0-		Set Variable to Timer	VT		Clear Robot Path
	Run Continuously	-0-		If Jump	IF		Show Robot Path
Inputs & Outputs				Save Camera Position			Save Camera Position
				Turn on Output	ON		Show Object Names
				Turn off Output	OF		Show Object Positions
				IF input	II		

Thanks to: Moises Gonzalez!

Axis Control			Program Flow			3D Image	
Icon	Command	Short-cut	Icon	Command	Short-cut	Icon	Command
	Open Gripper	OG	-0-	Wait	WT		Resent Work Cell
	Close Gripper	CG	-0-	Wait For Condition	WC		Redirect Camera
	Go To Position	GP	-0-	Jump To (Label)	JU		Follow Me Camera
	Go Linear	GL	-0-	Remark	RE		Drag Image
	Go Circular	GC	-0-	Reset Timer	RT		Top View
Run Command Icons				End Program	EN		Send Robot to Object
	Run Single Line	-0-		Label	LA		Send
	Run Single Line	-0-		Set Variable	SV		Send Robot above Point
	Run Single Cycle	-0-		Set Variable to Timer	VT		Clear Robot Path
	Run Continuously	-0-		If Jump	IF		Show Robot Path
Inputs & Outputs				Save Camera Position			Save Camera Position
				Turn on Output	ON		Show Object Names
				Turn off Output	OF		Show Object Positions
				IF input	II		

Thanks to: Moises Gonzalez!