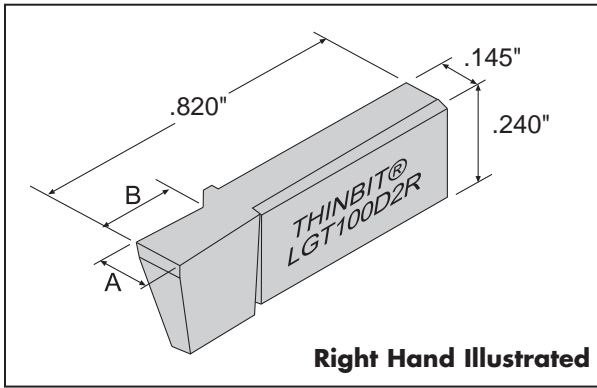


O.D./I.D. GROOVING AND TURNING INSERTS



FRONT RAKE:

CARBIDE: Primary 10° honed, Secondary 15°
 HIGH SPEED STEEL: 15°

BACK CLEARANCE: 2-1/2° both sides

SIDE CLEARANCE: .004\" - .019\" - 0° both sides
 .020\" - .150\" - 5° both sides

RADIUS: Sharp corner through full radius available

TOP RAKE: 0°

LEAD ANGLE: 0°

NOTES: Capable of grooving along a shoulder
 .004\"-.019\" inserts are not designed for turning

**O.D. & I.D.
GROOVING**

ORDERING INSTRUCTIONS

Complete the **ORDER CODE** in the table below that represents your selection of groove width and insert grade.

EXAMPLE:

The **ORDER CODE** for a right hand, .100\" insert width in **DURA-MAX® 2000** is:

LGT 1 0 0 D2 R

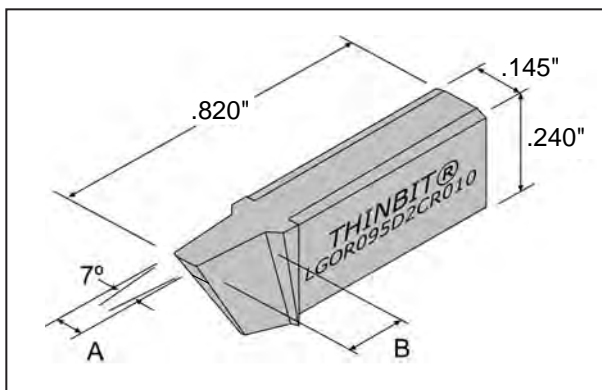
Specify the Tool Width 'A' _____ ↑

SPECIFICATIONS			ORDER CODE					INFO.	
Insert Orientation	Insert Width 'A' +.0009\"/-.0000\"	Depth of Cut 'B' <u>Width</u> <u>DOC</u> .004\"-.033\" = 3 x 'A' .034\"-.039\" = .100\" .040\"-.100\" = 2.5 x 'A' .101\"-.150\" = .250\"	Insert Grades <small>See Page 9-5 for expanded material descriptions and Page 9-10 for Speeds and Feeds information</small>			Add-ons <small>Use 'Order Code' and Add</small>			Toolholder Catalog Section 7 Use Toolholders Beginning With
			DURA-MAX® 2000 Carbide <small>For Steel & Interrupted Cutting</small>	DURA-MAX® 5000 Carbide <small>For Aluminum & Non-ferrous</small>	High Speed Steel	Full Radius Page 8-3	Corner Radius Page 8-3	Coating Page 9-6	
Right Hand	.004\"-.150\"		LGT ___ D2R	LGT ___ D5R	LGT ___ HSR	add 'FR'	add 'CR___' <small>(indicate size in .xxx\")</small>	TiN add 'C' TiCN add 'D'	'L' Use right hand straight holder or left hand 90° holder
Left Hand	.004\"-.150\"		LGT ___ D2L	LGT ___ D5L	LGT ___ HSL	add 'FR'	add 'CR___' <small>(indicate size in .xxx\")</small>	TiAIN add 'E' Diamond add 'F'	'L' Use left hand straight holder or right hand 90° holder

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O.D. STATIC O-RING INSERTS



FRONT RAKE: Primary 10° honed, Secondary 15°
 BACK CLEARANCE: 7° included angle
 SIDE CLEARANCE: 5° both sides
 RADIUS: .010" or .020"
 TOP RAKE: 0°
 LEAD ANGLE: 0°
 DEPTH OF CUT: .200" or .250"

STATIC O-RING
GROOVING

ORDERING INSTRUCTIONS

Select the **ORDER CODE** in the table below that represents your selection of groove width and insert grade.

EXAMPLE:

The **ORDER CODE** for a .095" insert width in **DURA-MAX® 2000** is:

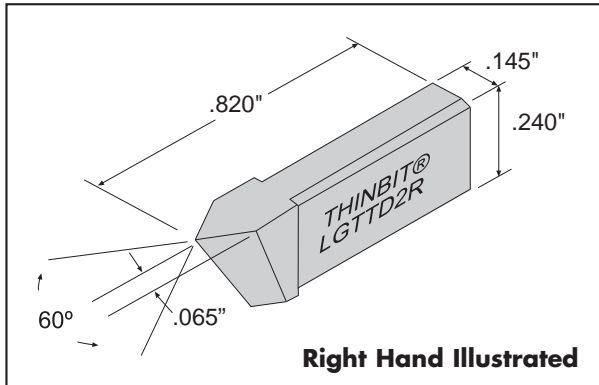
LGOR095D2CR010

SPECIFICATIONS			ORDER CODE		INFO.	
Insert Orientation & Radius	Insert Width	Depth of Cut	Insert Grades See Page 9-5 for expanded material descriptions and Page 9-10 for Speeds and Feeds information		Add-ons Use 'Order Code' and Add	Toolholder Catalog Section 7 Use Toolholders Beginning With
	'A' ± .001"	'B'	DURA-MAX® 2000 Carbide For Steel & Interrupted Cutting	DURA-MAX® 5000 Carbide For Aluminum & Non-ferrous	Coating Page 9-6	
Centered .010" Corner Radius	.095"	.250"	LGOR095D2CR010	LGOR095D5CR010	TiN add 'C'	'L'
	.142"	.200"	LGOR142D2CR010	LGOR142D5CR010	TiCN add 'D' TiAlN add 'E'	
Centered .020" Corner Radius	.125"	.250"	LGOR125D2CR020	LGOR125D5CR020	Diamond add 'F'	

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THREADING INSERTS



FRONT RAKE: 15°
RADIUS: .002" or .000"
TOP RAKE: 0°

ORDERING INSTRUCTIONS

Select the **ORDER CODE** in the table below that represents your selection of orientation and insert grade.

EXAMPLE:

The **ORDER CODE** for a right hand, 8 to 56 Threads Per Inch threading insert in **DURA-MAX® 2000** is:
LGTTD2R

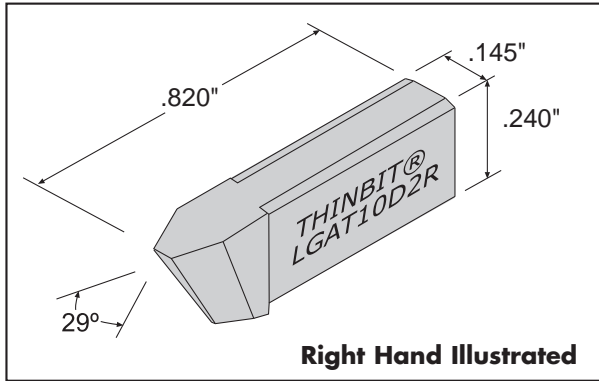
INSERTS
THREADING

SPECIFICATIONS		ORDER CODE						INFO.	
Insert Orientation	Threads per Inch	Insert Grades See Page 9-5 for expanded material selections and Page 9-18 for Speeds and Feeds information			Coatings See Page 9-6 for Expanded Coating Descriptions				Toolholder Catalog Section 7 Use Toolholders Beginning With
		DURA-MAX® 2000 Carbide For Steel & Interrupted Cutting	DURA-MAX® 5000 Carbide For Aluminum & Nonferrous	High Speed Steel	Use Uncoated Part Number and Add Coating Code				
					TiN	TiCN	TiAlN	Diamond	
Right Hand For right hand external threads or left hand internal threads	8 to 56	LGTTD2R	LGTTD5R	LGTTHSR					'L' Use right hand straight holder or left hand 90° holder
	Greater than 56	LGTTD2R1	LGTTD5R1	LGTTHSR1	add 'C'	add 'D'	add 'E'	add 'F'	
Left Hand For left hand external threads or right hand internal threads	8 to 56	LGTTD2L	LGTTD5L	LGTTHSL					'L' Use left hand straight holder or right hand 90° holder
	Greater than 56	LGTTD2L1	LGTTD5L1	LGTTHSL1	add 'C'	add 'D'	add 'E'	add 'F'	

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ACME THREADING INSERTS



FRONT RAKE: 15°

TOP RAKE: 0°

- 29° ACME threading inserts for internal and external applications.
- ACME threading tools can be used to cut other thread profiles by over cutting.
- Single lead

ORDERING INSTRUCTIONS

Select the **ORDER CODE** in the table below that represents your selection of orientation and insert grade.

EXAMPLE:

The **ORDER CODE** for a right hand ACME threading insert in **DURA-MAX® 2000** with 10 or fewer T.P.I. is:
LGAT10D2R

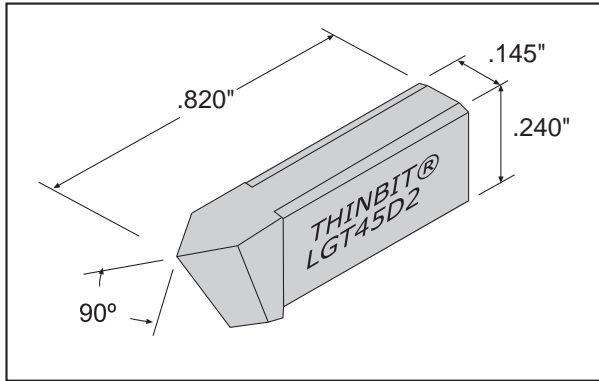
ACME INSERTS
THREADING

SPECIFICATIONS			ORDER CODE				INFO.			
Insert Orientation	Threads per Inch	Flat at Tip	Insert Grades See Page 9-5 for expanded material selections and Page 9-18 for Speeds and Feeds information			Coatings See page 9-6 for expanded coating descriptions Use Uncoated Part Number and Add Coating Code				Toolholder Catalog Section 7 Use Toolholders Beginning With
			DURA-MAX® 2000 Carbide For Steel & Interrupted Cutting	DURA-MAX® 5000 Carbide For Aluminum & Nonferrous	High Speed Steel	TiN	TiCN	TiAlN	Diamond	
Centered right hand, left hand, internal and external threads	4	.087"	LGAT04D2R	LGAT04D5R	LGAT04HSR	add 'C'	add 'D'	add 'E'	add 'F'	'L'
	5	.069"	LGAT05D2R	LGAT05D5R	LGAT05HSR					Use right hand straight holder, or left hand 90° holder, for right hand external threads or left hand internal threads or Use left hand straight holder, or right hand 90° holder, for left hand external threads or right hand internal threads
	6	.057"	LGAT06D2R	LGAT06D5R	LGAT06HSR					
	8	.041"	LGAT08D2R	LGAT08D5R	LGAT08HSR					
	10	.032"	LGAT10D2R	LGAT10D5R	LGAT10HSR					
	12	.028"	LGAT12D2R	LGAT12D5R	LGAT12HSR					
	14	.024"	LGAT14D2R	LGAT14D5R	LGAT14HSR					
	16	.021"	LGAT16D2R	LGAT16D5R	LGAT16HSR					

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CHAMFERING INSERTS



FRONT RAKE: 15°
 MAXIMUM RADIUS: .002"
 TOP RAKE: 0°

ORDERING INSTRUCTIONS

Select the **ORDER CODE** in the table below that represents your selection of orientation and insert grade.

EXAMPLE:

The **ORDER CODE** for a chamfering insert in **DURA-MAX® 2000** is:

LGT45D2

CHAMFERING INSERTS
 THREADING

SPECIFICATIONS		ORDER CODE						INFO.	
Insert Orientation	Flat at Tip	Insert Grades <small>See Page 9-5 for expanded material selections and Page 9-18 for speeds and feeds information</small>			Coatings <small>See Page 9-6 for expanded coating descriptions</small>				Toolholder Catalog Section 7 Use Toolholders Beginning With
		DURA-MAX® 2000 Carbide <small>For Steel & Interrupted Cutting</small>	DURA-MAX® 5000 Carbide <small>For Aluminum & Nonferrous</small>	High Speed Steel	Use Uncoated Part Number and Add Coating Code				
					TiN	TiCN	TiAlN	Diamond	
Centered	None	LGT45D2	LGT45D5	LGT45HS	add 'C'	add 'D'	add 'E'	add 'F'	'L'

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














PARTING INSERTS

ORDERING INSTRUCTIONS

Select the **ORDER CODE** in the table below that represents your selection of groove width and insert grade.

EXAMPLE:

The **ORDER CODE** for an .085" wide parting insert in **DURA-MAX® 2000** is: **LGPT085D2**

SPECIFICATIONS				ORDER CODE				INFORMATION												
Insert Width 'A' ±.001"	Insert Orientation	Lead Angle Orientation Right Hand Left Hand	Depth of Cut 'B'	Insert Grades See Page 9-5 for expanded material descriptions and Page 9-20 for Speeds and Feeds information			Coatings See Page 9-6 for expanded coating descriptions				Overall Length 'C'	Toolholder Catalog Section 7 Use Toolholders Beginning With								
				DURA-MAX® 2000 Carbide For Steel & Interrupted Cutting	DURA-MAX® 5000 Carbide For Aluminum & Non-ferrous	High Speed Steel	TIN	TICN	TIAlN	Diamond										
.025"	Centered 	0°	.200"	LGPT025D2	LGPT025D5	LGPT025HS	add 'C'	add 'D'	add 'E'	add 'F'	.820" Carbide .825" HSS	'L' Series Centered Use any straight holder or 90° holder Right Hand Use right hand straight holder or left hand 90° holder Left Hand Use left hand straight holder or right hand 90° holder								
		7° Right Hand		LGPT025D27R	LGPT025D57R	LGPT025HS7R														
		7° Left Hand		LGPT025D27L	LGPT025D57L	LGPT025HS7L														
	Right Hand 	0°		LGPT025D2R	LGPT025D5R	LGPT025HSR														
		7° Right Hand		LGPT025D2R7R	LGPT025D5R7R	LGPT025HSR7R														
		7° Left Hand		LGPT025D2R7L	LGPT025D5R7L	LGPT025HSR7L														
	Left Hand 	0°		LGPT025D2L	LGPT025D5L	LGPT025HSL														
		7° Right Hand		LGPT025D2L7R	LGPT025D5L7R	LGPT025HSL7R														
		7° Left Hand		LGPT025D2L7L	LGPT025D5L7L	LGPT025HSL7L														
	.045"	Centered 		0°	.500"	LGPT045D2							LGPT045D5	LGPT045HS	add 'C'	add 'D'	add 'E'	add 'F'	1.062" Carbide 1.078" HSS	'L' Series Centered Use any straight holder or 90° holder Right Hand Use right hand straight holder or left hand 90° holder Left Hand Use left hand straight holder or right hand 90° holder
				7° Right Hand		LGPT045D27R							LGPT045D57R	LGPT045HS7R						
				7° Left Hand		LGPT045D27L							LGPT045D57L	LGPT045HS7L						
Right Hand 		0°	LGPT045D2R	LGPT045D5R		LGPT045HSR														
		7° Right Hand	LGPT045D2R7R	LGPT045D5R7R		LGPT045HSR7R														
		7° Left Hand	LGPT045D2R7L	LGPT045D5R7L		LGPT045HSR7L														
Left Hand 		0°	LGPT045D2L	LGPT045D5L		LGPT045HSL														
		7° Right Hand	LGPT045D2L7R	LGPT045D5L7R		LGPT045HSL7R														
		7° Left Hand	LGPT045D2L7L	LGPT045D5L7L		LGPT045HSL7L														
.062"		Centered 	0°	.500"		LGPT062D2	LGPT062D5	LGPT062HS	add 'C'	add 'D'	add 'E'	add 'F'	1.062" Carbide 1.078" HSS	'L' Series Centered Use any straight holder or 90° holder Right Hand Use right hand straight holder or left hand 90° holder Left Hand Use left hand straight holder or right hand 90° holder						
			7° Right Hand			LGPT062D27R	LGPT062D57R	LGPT062HS7R												
			7° Left Hand			LGPT062D27L	LGPT062D57L	LGPT062HS7L												
	Right Hand 	0°	LGPT062D2R		LGPT062D5R	LGPT062HSR														
		7° Right Hand	LGPT062D2R7R		LGPT062D5R7R	LGPT062HSR7R														
		7° Left Hand	LGPT062D2R7L		LGPT062D5R7L	LGPT062HSR7L														
	Left Hand 	0°	LGPT062D2L		LGPT062D5L	LGPT062HSL														
		7° Right Hand	LGPT062D2L7R		LGPT062D5L7R	LGPT062HSL7R														
		7° Left Hand	LGPT062D2L7L		LGPT062D5L7L	LGPT062HSL7L														
	.085"	Centered 	0°		.500"	LGPT085D2	LGPT085D5	LGPT085HS							add 'C'	add 'D'	add 'E'	add 'F'	1.062" Carbide 1.078" HSS	'L' Series Centered Use any straight holder or 90° holder Right Hand Use right hand straight holder or left hand 90° holder Left Hand Use left hand straight holder or right hand 90° holder
			7° Right Hand			LGPT085D27R	LGPT085D57R	LGPT085HS7R												
			7° Left Hand			LGPT085D27L	LGPT085D57L	LGPT085HS7L												
Right Hand 		0°	LGPT085D2R	LGPT085D5R		LGPT085HSR														
		7° Right Hand	LGPT085D2R7R	LGPT085D5R7R		LGPT085HSR7R														
		7° Left Hand	LGPT085D2R7L	LGPT085D5R7L		LGPT085HSR7L														
Left Hand 		0°	LGPT085D2L	LGPT085D5L		LGPT085HSL														
		7° Right Hand	LGPT085D2L7R	LGPT085D5L7R		LGPT085HSL7R														
		7° Left Hand	LGPT085D2L7L	LGPT085D5L7L		LGPT085HSL7L														
.115"		Centered 	0°	.500"		LGPT115D2	LGPT115D5	LGPT115HS	add 'C'	add 'D'	add 'E'	add 'F'	1.062" Carbide 1.078" HSS	'L' Series Centered Use any straight holder or 90° holder Right Hand Use right hand straight holder or left hand 90° holder Left Hand Use left hand straight holder or right hand 90° holder						
			7° Right Hand			LGPT115D27R	LGPT115D57R	LGPT115HS7R												
			7° Left Hand			LGPT115D27L	LGPT115D57L	LGPT115HS7L												
	Right Hand 	0°	LGPT115D2R		LGPT115D5R	LGPT115HSR														
		7° Right Hand	LGPT115D2R7R		LGPT115D5R7R	LGPT115HSR7R														
		7° Left Hand	LGPT115D2R7L		LGPT115D5R7L	LGPT115HSR7L														
	Left Hand 	0°	LGPT115D2L		LGPT115D5L	LGPT115HSL														
		7° Right Hand	LGPT115D2L7R		LGPT115D5L7R	LGPT115HSL7R														
		7° Left Hand	LGPT115D2L7L		LGPT115D5L7L	LGPT115HSL7L														

INSERTS PARTING