

Intarsia by FusionBeads.com



Approximate finished length: 7.5 inches

Beads and other products needed for one bracelet:

- 1.5 grams - Size 11 Semi-Glazed Opaque Turquoise Round Japanese Seed Beads by Toho - 2604F (SB7186)
- 2 grams - Size 11 Semi-Glazed Opaque Soft Blue AB Round Japanese Seed Beads by Toho - 2636F (SB7200)
- 4 grams - Size 11 Opaque Seattle Gray Round Japanese Seed Beads (SB1929)
- 2 grams - Size 11 Matte Pink Lilac Permanent Galvanized Round Japanese Seed Beads by Toho - PF553F (SB5932)
- 2.5 grams - Size 11 Ceylon Light Sea Green Round Japanese Seed Beads by Toho – 920 (SB5900)
- 2 grams - Size 11 Ceylon Gladiola Round Japanese Seed Beads by Toho - 922 (SB5902)
- 1 gram - Size 11 Galvanized Matte Lavender Round Japanese Seed Beads by Toho - 554F (SB5852)
- 1 - 4x30mm Sterling Silver Tube Bar Clasp with Bar (SS4113)
- 1 - Crystal Clear FireLine Braided Bead Thread .008 diameter - 6 lb/Size D (SM4429)

Tools needed to complete the bracelet:

- Size 12 Tulip Beading Needles (TL2837)
- Xuron Thread and Fiber Scissors (TL3000)
- Perfect End Thread Burner (TL1006)

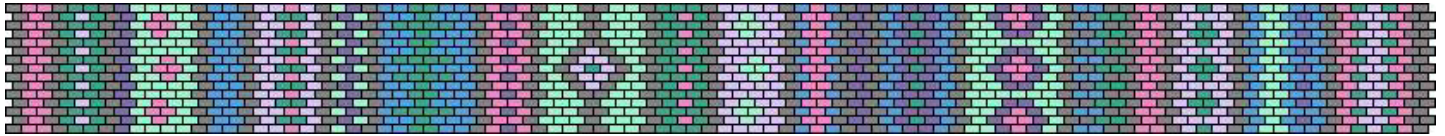
Beading Techniques needed to complete the bracelet:

- Flat, Odd Count Peyote Stitch
- Flat Peyote Clasp - Option 1
- Using a Perfect End Thread Burner

Instructions to complete “Intarsia” bracelet:

Step 1

Thread a needle with 5 feet of beading thread (add new thread as needed). Use flat peyote stitch (see Flat, Odd Count Peyote Stitch Technique) to weave the pattern shown (see next page for enlarged chart).



Graph made with Beader’s Canvas software (BK2597)

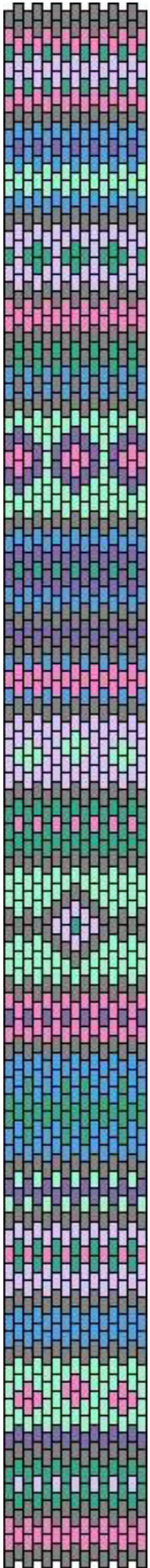
Step 2

When the bracelet reaches the desired length, loop one end of the flat peyote piece through the bar on one side of the tube bar clasp (see Flat Peyote Clasp - Option 1 Technique). Weave the thread in and out between beads on the end row and beads in the base of the bracelet as shown in the Technique. Weave back down through a few rows, and use a Perfect End Thread Burner (see Using a Perfect End Thread Burner Technique) to burn the end of the thread.

Step 3

Repeat Step 2 on the other end of the bracelet.

For step-by-step photos and instructions on these and other techniques, visit FusionBeads.com and select Beading Techniques from the top navigation bar. You’ll find more Inspiration jewelry ideas at FusionBeads.com!



Text Pattern:

Color Key:

- 1 - Size 11 Semi-Glazed Opaque Soft Blue AB Round Japanese Seed Beads by Toho - 2636F
- 2 - Size 11 Galvanized Matte Lavender Round Japanese Seed Beads by Toho - 554F
- 3 - Size 11 Semi-Glazed Opaque Turquoise Round Japanese Seed Beads by Toho - 2604F
- 4 - Size 11 Matte Pink Lilac Permanent Galvanized Round Japanese Seed Beads by Toho - PF553F
- 5 - Size 11 Ceylon Gladiola Round Japanese Seed Beads by Toho - 922
- 6 - Size 11 Ceylon Light Sea Green Round Japanese Seed Beads by Toho - 920
- 7 - Size 11 Opaque Seattle Gray Round Japanese Seed Beads

Row 001 L -> R (15)7

Row 002 L <- R (8)4

Row 002 L -> R (7)4

Row 003 L <- R (8)4

Row 003 L -> R (7)7

Row 004 L <- R (8)7

Row 004 L -> R (7)3

Row 005 L <- R (8)3

Row 005 L -> R (7)5

Row 006 L <- R (8)3

Row 006 L -> R (7)3

Row 007 L <- R (8)7

Row 007 L -> R (7)7

Row 008 L <- R (8)2

Row 008 L -> R (7)2

Row 009 L <- R (8)6

Row 009 L -> R (7)6

Row 010 L <- R (1)6, (1)4, (4)6, (1)4, (1)6

Row 010 L -> R (2)4, (1)6, (1)4, (1)6, (2)4

Row 011 L <- R (1)6, (1)4, (1)6, (2)4, (1)6, (1)4, (1)6

Row 011 L -> R (3)6, (1)4, (3)6

Row 012 L <- R (8)6

Row 012 L -> R (7)6

Row 013 L <- R (8)7

Row 013 L -> R (7)7

Row 014 L <- R (8)1

Row 014 L -> R (7)1

Row 015 L <- R (8)1

Row 015 L -> R (7)1

Row 016 L <- R (8)7

Row 016 L -> R (7)7

Row 017 L <- R (8)5

Row 017 L -> R (7)5

Row 018 L <- R (8)5

Row 018 L -> R (7)3

Row 019 L <- R (8)4

Row 019 L -> R (7)3

Row 020 L <- R (8)5

Row 020 L -> R (7)5

Row 021 L <- R (8)7

Row 021 L -> R (7)7

Row 022 L <- R (8)6

Row 022 L -> R (7)2

Row 023 L <- R (8)2

Row 023 L -> R (7)6

Row 024 L <- R (8)7

Row 024 L -> R (7)7

Row 025 L <- R (8)1

Row 025 L -> R (7)1

Row 026 L <- R (1)1, (1)3, (1)1, (2)3, (1)1, (1)3, (1)1

Row 026 L -> R (7)1

Row 027 L <- R (8)3

Row 027 L -> R (7)3

Row 028 L <- R (8)3

Row 028 L -> R (7)1

Row 029 L <- R (1)1, (1)3, (1)1, (2)3, (1)1, (1)3, (1)1

Row 029 L -> R (7)1

Row 030 L <- R (8)1

Row 030 L -> R (7)1

Row 031 L <- R (8)7

Row 031 L -> R (7)7

Row 032 L <- R (8)4

Row 032 L -> R (7)4

Row 033 L <- R (8)2

Row 033 L -> R (7)4

Row 034 L <- R (8)4

Row 034 L -> R (7)7

Row 035 L <- R (8)7

Row 035 L -> R (7)6

Row 036 L <- R (8)6

Row 036 L -> R (3)6, (1)7, (3)6

Row 037 L <- R (3)6, (2)7, (3)6

Row 037 L -> R (2)6, (1)7, (1)5, (1)7, (2)6

Row 038 L <- R (3)7, (2)5, (3)7

Row 038 L -> R (2)7, (1)5, (1)3, (1)5, (2)7

Row 039 L <- R (3)7, (2)5, (3)7

Row 039 L -> R (2)6, (1)7, (1)5, (1)7, (2)6

Row 040 L <- R (3)6, (2)7, (3)6

Row 040 L -> R (3)6, (1)7, (3)6

Row 041 L <- R (8)6

Row 041 L -> R (7)6

Row 042 L <- R (8)7

Row 042 L -> R (7)7

Row 043 L <- R (8)3

Row 043 L -> R (7)3

Row 044 L <- R (8)3

Row 044 L -> R (7)4

Row 045 L <- R (8)3

Row 045 L -> R (7)3

Row 046 L <- R (8)7

Row 046 L -> R (7)7

Row 047 L <- R (8)5

Row 047 L -> R (7)5

Row 048 L <- R (1)5, (1)6, (4)5, (1)6, (1)5

Row 048 L -> R (2)6, (1)5, (1)6, (1)5, (2)6

Row 049 L <- R (1)5, (1)6, (1)5, (2)6, (1)5, (1)6, (1)5

Row 049 L -> R (3)5, (1)6, (3)5

Row 050 L <- R (8)5

Row 050 L -> R (7)5

Row 051 L <- R (8)7

Row 051 L -> R (7)7

Row 052 L <- R (8)1

Row 052 L -> R (7)4

Row 053 L <- R (8)4

Row 053 L -> R (7)4

Row 054 L <- R (8)1

Row 054 L -> R (7)7

Row 055 L <- R (8)7

Row 055 L -> R (7)2

Row 056 L <- R (8)2

Row 056 L -> R (7)7

Row 057 L <- R (8)7

Row 057 L -> R (7)1

Row 058 L <- R (8)1

Row 058 L -> R (7)2

Row 059 L <- R (8)2

Row 059 L -> R (7)3

Row 060 L <- R (8)2

Row 060 L -> R (7)2

Row 061 L <- R (8)1

Row 061 L -> R (7)1

Row 062 L <- R (8)7

Row 062 L -> R (7)7

Row 063 L <- R (8)6

Row 063 L -> R (7)6

Row 064 L <- R (8)6

Row 064 L -> R (1)2, (2)6, (1)2, (2)6, (1)2

Row 065 L <- R (2)2, (1)6, (2)2, (1)6, (2)2

Row 065 L -> R (1)4, (2)2, (1)4, (2)2, (1)4

Row 066 L <- R (2)4, (1)6, (2)4, (1)6, (2)4

Row 066 L -> R (1)4, (2)2, (1)4, (2)2, (1)4

Row 067 L <- R (2)2, (1)6, (2)2, (1)6, (2)2

Row 067 L -> R (1)2, (2)6, (1)2, (2)6, (1)2

Row 068 L <- R (8)6

Row 068 L -> R (7)6

Row 069 L <- R (8)7

Row 069 L -> R (7)7

Row 070 L <- R (8)1

Row 070 L -> R (7)7

Row 071 L <- R (8)1

Row 071 L -> R (7)3

Row 072 L <- R (8)7

Row 072 L -> R (7)3

Row 073 L <- R (8)7

Row 073 L -> R (7)7

Row 074 L <- R (8)4

Row 074 L -> R (7)4

Row 075 L <- R (8)4

Row 075 L -> R (7)7

Row 076 L <- R (8)7

Row 076 L -> R (7)5

Row 077 L <- R (8)5

Row 077 L -> R (1)5, (1)3, (1)5, (1)3, (1)5, (1)3, (1)5

Row 078 L <- R (8)3

Row 078 L -> R (1)5, (1)3, (1)5, (1)3, (1)5, (1)3, (1)5

Row 079 L <- R (8)5

Row 079 L -> R (7)5

Row 080 L <- R (8)7

Row 080 L -> R (7)7

Row 081 L <- R (8)1

Row 081 L -> R (7)1

Row 082 L <- R (8)6

Row 082 L -> R (7)6

Row 083 L <- R (8)6

Row 083 L -> R (7)1

Row 084 L <- R (8)1

Row 084 L -> R (7)2

Row 085 L <- R (8)1

Row 085 L -> R (7)1

Row 086 L <- R (8)7

Row 086 L -> R (7)7

Row 087 L <- R (8)4

Row 087 L -> R (7)4

Row 088 L <- R (8)3

Row 088 L -> R (7)5

Row 089 L <- R (8)5

Row 089 L -> R (7)5

Row 090 L <- R (8)3

Row 090 L -> R (7)4

Row 091 L <- R (8)4

Row 091 L -> R (7)7

Row 092 L <- R (8)7

Row 092 L -> R (7)7
