



Errata for Construction Vehicles Book



BULLDOZER

- **Bulldozer Base** - should be stuffed with **1" thick cushion foam** (not stabilizer foam)
- **Bulldozer Blade Sides** - After completing Rows 1-26 of the blade center cut yarn and fasten often before cont on to row 1 of the blade sides,.
- **Bulldozer Tracks** - Repeat rows **2-7** 9 more times until you have 20 ridges



SKIDSTEER

- **Bucket** - missing attachment text at very end of pattern: "***Sew ends of lift arms to the back of the completed bucket.***"



FLATBED TRUCK

- **Front Fenders** - Close 6-st hole at end of fenders.
- **Window Section** - leave a 60" tail when you've finished and fastened off on the odd number rows.
- **Double Wheel Well** - fold back row 11 to row 8 (current printing says fold row 13 back to row 7 but there is no row 13. The rows end at 11.)



DUMP TRUCK

- **Back wall (of Dumper)**
 - **Row 1:** (Sl st, ch 1, sc 1) in front loop of PM stitch to re-attach yarn. Cont working in fl, sc 13. Count 2 st ahead of hook and pm. Turn work (14 sts)
 - **Rows 2-12:** Ch 1, sc 14 and turn. **(14 sts)**
 - (begin “canopy” section of dumper wall)
 - **Row 13:** Ch 1. In bl, sc 14 and turn. **(14 sts)**
 - **Rows 14-15:** Ch 1, sc 14 and turn. **(14 sts)**
 - **Row 16:** Ch 1, In bl, sc 14 and turn. **(14 sts)**
 - **Row 17:** Ch 1, In fl, sc 14 and turn. **(14 sts)**
 - **Rows 18-21:** Ch 1, sc 14 and turn. **(14 sts)**
 - **Row 22:** Ch 1, In bl, sc 14 and turn. **(14 sts)**
 - (“canopy” section of dumper wall complete)
 - **Rows 23-33:** Ch 1, sc 14 and turn. **(14 sts)**
 - Cut and fasten off yarn, leaving a long tail for sewing.



EXCAVATOR

- **Cab - side wall 2** (rejoin **black** from skein, not 'red'):
 - Row 4: Ch 1, sc 1, cut black leaving a 60" tail, change to white, sc 11, rejoin black from skein, sc 1 and turn. (13 sts)
- **Boom** - remove an extra sc 1 from rnd 2 & rnd 7 to correct stitch count:
 - Rnd 2: Dc 2 in next st, dc 6, hdc 11, sc 1, sc 3 in next st, sc 11, sc 2 in next 4 sts, sc 9, sc2tog, hdc 9, dc 6, dc 2 in next 2 sts. (71 sts)
 - Rnd 7: Dc2tog, dc 6, hdc 11, sc 1, sc3tog, sc 11, sc2tog 4 times, sc 9, sc 2 in next st, hdc 9, dc 6, dc2tog 2 times. (63 sts)
- **Tracks** - Repeat rows **2-7** 9 more times until you have 20 ridges.



CRANE

- Tracks - Repeat rows 2-7 11 more times until you have 24 ridges.



BACKHOE

- Working on the backhoe and I have found only 1 thing. When making the excavator bucket arm there are no instructions for sewing on the last 2 axle pins which would go on the opposite end of the bucket arm. Some might be confused by that. I'm going to make the bucket yet so you should be seeing pics in a few days.



STEAMROLLER

- **Cab Roof** - for roof, Cut out (1) 3 ¼"x 3" rectangle. Insert foam into roof. Do not add additional stuffing (or roof will get puffy)
- **Rear Engine** - Cut yarn and fasten off, leaving a long tail for sewing after Row 14.
- **Grill** - After row 6, continue sl st around till you reach the other side of **row 6** (not row 8)
- **Fenders** - Close hole at end.