



**TRAILED TRACK SYSTEM
FITMENT GUIDE**

TRAILED TRACK SYSTEM FITMENT GUIDE

EQUIPMENT	SPECIFICATIONS						TRACK SYSTEM P/N	FITMENT KIT P/N
	APPLICATION	WHEEL COLOR	TRACK WIDTH (IN)	TRACK SYS OVERALL LENGTH (IN)	AXLE GAUGE (IN)	AXLE PIN DIAMETER		
TRACK SYSTEM								
30-1611GY1-0072	Ag	Gray	16.5	83.1	--	90 mm	30-1611GY1-0072	--
30-1612GY1-0072	Ag	Gray	16.5	72.7	--	90 mm	30-1612GY1-0072	--
35-1813GY1-0072	Ag	Gray	18.0	72.7	--	90 mm	35-1813GY1-0072	--
35-2011GY1-0072	Ag	Gray	20.0	72.7	--	90 mm	35-2011GY1-0072	--
35-2212GY1-0072	Ag	Gray	22.0	72.7	--	90 mm	35-2212GY1-0072	--
35-2512GY1-0072	Ag	Gray	25.0	72.7	--	90 mm	35-2512GY1-0072	--
40-2513GY1-0072	Ag	Gray	25.0	83.1	--	90 mm	40-2513GY1-0072	--
40-1512GY1-0077	Ag	Gray	15.0	104.0	--	114 mm	40-1512GY1-0077	--
45-1816GY1-0077	Ag	Gray	18.0	104.0	--	114 mm	45-1816GY1-0077	--
70-2517GY1-0063	Ag	Gray	25.0	103.5	--	114 mm	70-2517GY1-0063	--
70-3012GY1-0063	Ag	Gray	30.0	103.5	--	114 mm	70-3012GY1-0063	--
70-3612GY1-0063	Ag	Gray	36.0	103.5	--	114 mm	70-3612GY1-0063	--
80-3014GY1-0065	Ag	Gray	30.0	136.2	--	140 mm	80-3014GY1-0065	--
100-3614GY1-0065	Ag	Gray	36.0	136.2	--	140 mm	100-3614GY1-0065	--
110-3615GY1-0065	Ag	Gray	36.0	147.0	--	140 mm	110-3615GY1-0065	--
PLANTERS / SEED CARTS / STRIP TILL								
Case 1240/1245 PT (see note 6)	Planter	Gray	20.0	72.7	122	90 mm	35-2011GY1S3-0072	2K-0017
Case 1240/1245 PT (see note 7)	Planter	Gray	20.0	72.7	122	90 mm	35-2011GY1S3-0072	2K-0018
Case 1240/1245 PT (see note 6)	Planter	Gray	18.0	72.7	132	90 mm	35-1813GY1S3-0072	2K-0080
Case 1240/1245 PT (see note 7)	Planter	Gray	18.0	72.7	132	90 mm	35-1813GY1S3-0072	2K-0081
DB44 24R x 22" 2012-up (see note 4)	Planter	Yellow	16.5	72.7	88	90 mm	30-1612YL2S2-0072	2K-0014
DB60 24R x 30" (see note 5)	Planter	Yellow	18.0	72.7	120	90 mm	35-1813YL2S2-0072	2K-0409
DB60 24R x 30" (see note 5)	Planter	Yellow	22.0	72.7	120	90 mm	35-2212YL2S2-0072	2K-0409
DB60 24R x 30" (see note 5)	Planter	Yellow	25.0	72.7	120	90 mm	35-2512YL2S2-0072	2K-0409
DB60 36R x 20" (see note 5)	Planter	Yellow	18.0	72.7	120	90 mm	35-1813YL2S2-0072	2K-0410
DB60 36R x 20"	Planter	Yellow	22.0	72.7	100	90 mm	35-2212YL2S2-0072	2K-0411
DB60 36R x 20"	Planter	Yellow	25.0	72.7	100	90 mm	35-2512YL2S2-0072	2K-0411
DB60 47R x 15" (see note 3, 5)	Planter	Yellow	25.0	72.7	120	90 mm	35-2512YL2S2-0072	2K-0412
DB66 36R X 22"	Planter	Yellow	18.0	72.7	88	90 mm	35-1813YL2S2-0072	2K-0413
DB66 36R X 22"	Planter	Yellow	22.0	72.7	110	90 mm	35-2212YL2S2-0072	2K-0414
DB66 36R X 22"	Planter	Yellow	25.0	72.7	110	90 mm	35-2512YL2S2-0072	2K-0414
DB66 36R X 22" (see note 1, 5)	Planter	Yellow	22.0	72.7	132	90 mm	35-2212YL2S2-0072	2K-0415
DB80 32R X 30" (see note 5)	Planter	Yellow	22.0	72.7	120	90 mm	35-2212YL2S2-0072	2K-0416

TRAILED TRACK SYSTEM FITMENT GUIDE

EQUIPMENT	SPECIFICATIONS						TRACK SYSTEM P/N	FITMENT KIT P/N
	APPLICATION	WHEEL COLOR	TRACK WIDTH (IN)	TRACK SYS OVERALL LENGTH (IN)	AXLE GAUGE (IN)	AXLE PIN DIAMETER		
DB80 32R X 30" (see note 5)	Planter	Yellow	25.0	72.7	120	90 mm	35-2512YL2S2-0072	2K-0416
DB80 48R X 20" (see note 2)	Planter	Yellow	22.0	72.7	100	90 mm	35-2212YL2S2-0072	2K-0417
DB80 48R X 20" (see note 2)	Planter	Yellow	25.0	72.7	100	90 mm	35-2512YL2S2-0072	2K-0417
DB88 48R X 22" (see note 2)	Planter	Yellow	22.0	72.7	110	90 mm	35-2212YL2S2-0072	2K-0418
DB88 48R X 22" (see note 2)	Planter	Yellow	25.0	72.7	110	90 mm	35-2512YL2S2-0072	2K-0418
DB90 36R X 30" (see note 5)	Planter	Yellow	22.0	72.7	120	90 mm	35-2212YL2S2-0072	2K-0416
DB90 36R X 30" (see note 5)	Planter	Yellow	25.0	72.7	120	90 mm	35-2512YL2S2-0072	2K-0416
DB90 54R X 20" (see note 2)	Planter	Yellow	25.0	72.7	100	90 mm	35-2512YL2S2-0072	2K-0417
DB90 54R X 20" HD Lift Cylinders (see note 2)	Planter	Yellow	25.0	72.7	100	90 mm	40-2514YL2S2-0072	2K-0406
DB99 54R X 22" (see note 2)	Planter	Yellow	25.0	72.7	110	90 mm	35-2512YL2S2-0072	2K-0421
DB99 54R X 22" HD Lift Cylinders (see note 2)	Planter	Yellow	25.0	72.7	110	90 mm	40-2514YL2S2-0072	2K-0377
DB99 54R X 22" (see note 1, 2, 5)	Planter	Yellow	22.0	72.7	132	90 mm	35-2212YL2S2-0072	2K-0422

Note 1: DB66/99 on 132" gauge requires track rows to be spaced out 28" to clear 22" track.

Note 2: If mechanical drive row units, then you will need to order kit Camso p/n 2A-0651-100 and John Deere parts listed in Camso Installation Manual CPB-520. See section "Additional OEM Parts Requirements (suggested for mechanical driven row units only)".

Note 3: If mechanical drive row units, then you will need to order kit Camso 2A-1374-100. Some additional Deere parts may be necessary depending on planter model year.

Note 4: Fixed, row unit (non-flip up) extensions. DB44 row extensions allow for a maximum row cleaner length of 13" from row cleaner mounting surface to the leading edge of the row cleaner.

Note 5: With standard length parallel arms, 13" maximum allowable row cleaner length measured from mounting surface to leading edge of disc/row floating wheel. If greater than 13" row cleaner length, then long parallel arm kits from Deere may be required on row flip up units.

Note 6: Compatible with 12" wide, axle mounting pads only.

Note 7: Compatible with 21.5" wide, axle mounting pads only.

camso.co

