

JD 1770 NT FRONT FOLD PLANTER

Model No.'s to Order for each planter configuration		Quantity to order for each planter		
		12 R 30"	16 R 30"	24 R 30"
Unit Mounted Liquid Fertilizer Coulters	2995-014 and 2995-015 T.O.W. opener (no bar kit required)			
	or 2959-003 (2" offset fert. injection)	12	16	24
	2967-180 (Residue Manager for 2959-003)			
	or 2961-012 Cut-n-Feed			
	or 2962-001 and 2962-002 RUMDDFO			
	or 2963-001 L & R Challenger			
2960 UNIT MOUNTED CONSERVATION COULTERS ONLY	2960-013 Space Saver coulters			
	or 2960-032 Universal unit coulters (JD 7200 and newer)	12	16	24
	or 2960-034 Coulters w/ U.N.T. bracket (JD 7200 and newer)			
	or 2960-127 (coulters only)**			
	2960-126 (spring kit only)			
CLEAN UP CREW ONLY	or 2965-015 (12" solid blade)			
	or 2965-020 (13" Notched Blade)			
	or 2965-022 Screw Adjust Trashmaster			
	or 2967-015 Residue Manager			
	or 2967-028 Universal unit mounted residue manager	12	16	24
	or 2967-029 Short U.N.T.			
	or 2967-045 Narrow row residue manager			
	or 2967-048 Narrow row unit mounted Residue Manager			
	or 2967-052 Screw Adjust			
	or 2967-054 Narrow Row Screw Adjust			
	or 2967-056 Narrow Row Screw Adjust (Long arm)			
	or 2967-057 Screw Adjust (Long arm)			
	or 2967-081 (R.M. attachment for JD tool hanger)			
	or 2967-092 L & R Notched disc, for JD tool hanger			
or 2967-093 L & R Notched disc screw adjust, 7200 and newer				
or 2967-094 L & R Notched disc, universal mount				
COMBO ATTACHMENT	2961-010 Cut-n-Move			
	or 2967-007 U.N.T. Residue Manager kit			
	or 2967-035 Titan Universal	12	16	N/A
	or 2967-042 Titan Residue Manager for JD coulters			
	or 2967-051 (for use with JD 5 bolt unit coulters) 04 to present	12	16	24
	or 2967-115 (for use with 2960-015 coulters)			
	2967-070 (Quick adjust) Optional			
	or 2967-150 (for use with JD 5 bolt unit coulters) prior to '04			
LIQUID INJECTION SYSTEM for use with combination units	2968-002 (for use with 7200 planter/115 combo)\$			
	or 2968-006 (for use with 7200 coulters/150 combo)\$	12	16	24
	or 2968-008 (for use with 7200 planter w/ Residue Manager)\$			
	or 2968-019 (for use with JD '04 coulters w/ 2967-051)			

NOTE: Some fertilizer coulters and row unit combinations result in the fertilizer opener offset from 4"-6" of the center line of the true V-opener.

** See the price book for blade choices.

^ Fertilizer placements available are : L & R = left & right standard rear knife, LS & RS = left & right side profile knife

LIHD & RIHD = left & right hand injection (tips not included). See glossary for illustrations.

\$ See price book for one fertilizer wheel option for 2968

Continued on page 27

JD 1770 NT FRONT FOLD PLANTER

Model No.'s to Order for each planter configuration		Quantity to order		
		12 R 30"	16 R 30"	24 R 30"
COULTER / RM COMBO W/ JD LIQ FRM MT FERT COULTERS	2960-034 Coulter w/ U.N.T. brack (JD 7100 and newer			
	2960-127 (coultter only)**			
	Choice of blade			
	2967-007 U.N.T. Residue Manager kit			
	2967-042 Titan Residue Manager for JD coultter	12	16	24
	2967-051 (for use with JD 5 bolt unit coultter) 04 to present			
	2967-115 (for use with 2960-015 coultter)			
2967-070 (Quick adjust)				
2967-150 (for use with JD 5 bolt unit coultter) prior to '04				
Long parallel arm option package from planter manufacturer is required				
1 Liquid Fertilizer and Combo Unit Only	2995-L and 2995-R	9L and 1R	13L and 1R	22L and 2R
	2995-005-L and 2995-005-R	1 and 1	1 and 1	
	2995-170 (front bar kit)	1	1	
	2995-174 Bar Kit, JD 1770 NT, 24 Row '05			1
	Long parallel arm option package from planter manufacturer is required			
or 2960-034 Coulter w/ U.N.T. bracket (JD 7200 and newer)				
or 2960-127 (coultter only)	12	16	24	
2967-007 U.N.T. Residue Manager kit				
or 2967-042 Titan Residue Manager for JD coultter	12	16	24	
or 2967-051 (for use with JD 5 bolt unit coultter) 04 to present				
or 2967-115 (for use with 2960-127)				
or 2967-150 (for use with JD 5 bolt unit coultter) prior to '04				
Long parallel arm option package from planter manufacturer is required				

NOTE: Some fertilizer coultter and row unit combinations result in the fertilizer opener offset from 4"-6" of the center line of the true V-opener.

*Blade Choices refer to the price book.