STARTING A NEW DRY JOB Viper

Raven's website provides excellent technical help:

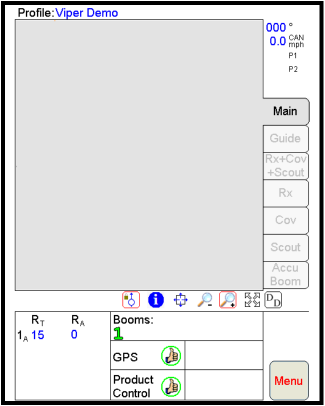
www.ravenprecision.com

Under SUPPORT you can find these resources:

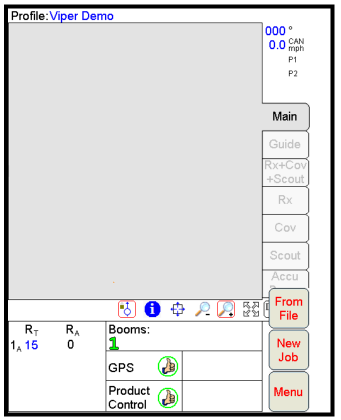
Repair Replacement Parts Manuals Application Literature

Drawings Software FAQs Ask an Expert Spec Sheets

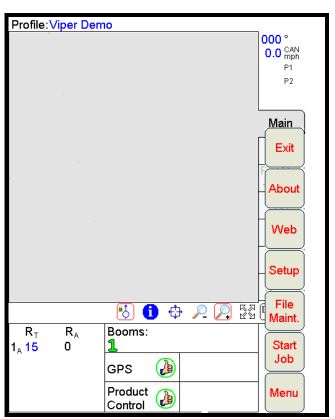
Tutorials Limited Warranty Warranty Registration



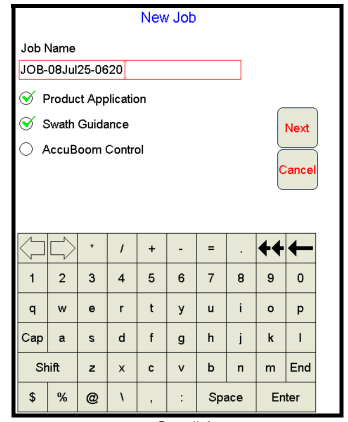
Step # 1 Select – Menu



Step # 3
Select – New Job



Step # 2 Select – <mark>Start Job</mark>



Step # 4
Enter Job Name
Check Product Application
Check Swath Guidance
Select - Next

Select Swath Pattern											
	Straig	tht AB				Υ					
	Conto			Prev							
	Pivot										
	Last F	Pass						Next			
								_) \	
								c	ancel		
										J	
										1	
		*	1	+	-	=		++	←		
1	2	3	4	5	6	7	8	9	0		
q	w	е	r	t	у	u	i	0	р		
Сар	а	s	d	f	g	h	j	k	ı		
Sł	Shift z x c v b								End		
\$	% @ \ , : Spa				ace	e Enter					

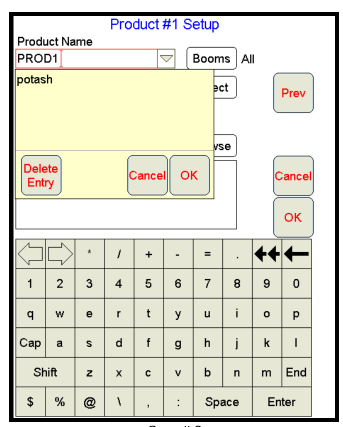
Step # 5 Select Swath Pattern Select - Next

Product #1 Setup										
Product Name										
PROD1 Dooms All										
VRC Using Default Colors Select Prev										
Preso	Prescription File and Rate Field									
*.shp						Brows	ie			
	Cancel									
									ок	
		*	1	+	-	=		++	←	
1	2	3	4	5	6	7	8	9	0	
q	w	е	r	t	у	u	i	o	р	
Сар	а	s	d	f	g	h	j	k	I	
Sh	Shift z x c v b n m End									
\$	%	6 @ \ , : Spac			ace	Enter				

Step # 7
Select Drop Down Arrow

Product Selection How many products will you be applying? (A value from 1 to 5 is required)										
1] Prev										
C Enable Product Chaining										
									ancel	J
<u> </u>								4.4	4]
$\overline{\ \ }$	\Box	*	1	+	-	=		44	←	
1	2	3	4	5	6	7	8	9	0	
q	w	е	r	t	у	u	i	0	р	
Сар	а	s	d	f	g	h	j	k	ı	
Sh	nift	z	х	С	٧	b	n	m	End	
\$	%	@	١	,	:	Spa	ace	Enter		

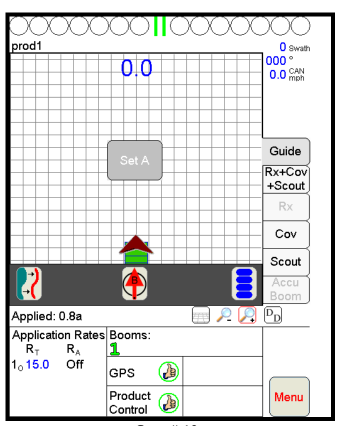
Step # 6 Select - <mark>Next</mark>



Step # 8 Select – Product Type Select - OK

Product #1 Setup										
Product Name										
PROD1										
○ VRC Using Default Colors Select Prev										
Prescription File and Rate Field										
	*.shp Browse									
	Cancel									
									ОК	
\bigcup		*	1	+	-	=	•	++	←	
1	2	3	4	5	6	7	8	9	0	
q	w	е	r	t	У	u	i	o	р	
Сар	а	s	d	f	g	h	j	k	ı	
Sh	Shift z x c v b n m End									
\$	%	@	١	,	:	Space		En	iter	

Step # 9 Select – OK



Step # 10 READY TO START!!