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Issue 1

Amphenol

PROCESS INSTRUCTION

Number: 123GB-0845

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** FOLLOW ALL LOCAL HEALTH AND SAFETY POLICIES **

123GB-0845 'Rhino Torque Setting'.

Key Points with reference to this assembly.

- 1. This document details all torque values for Rhino Product Range.
- 2. Unless specified on deviation drawing, please adhere to standard process (tightening method / torque value).
- 3. Dependant on the environmental conditions and the application the connectors will be subjected to, there may be a necessity to apply an appropriate thread lock adhesive before fitting locking ring to the rear of the connector. Please contact factory for further advice.
- 4. Refer to the catalogue for part number breakdown.
- This document covers different accessory type.See the next page for variant types and reference views.
- 6. Tooling supplied separate.

List of Process Documents used in this PI						

List of Tools used in this Pl					
	Strap Wrench (torque setting)				
294GB-5063-XX	90° Pin Contact Tightening				
294GB-5064-XX	90° Skt Contact Tightening				
294GB-5065-XX	Castellated Jam Nut Tightening				
294GB-5066-XX	90° Skt Contact (legacy)				
	Tightening				
	XX refers to connector shell size				

Release / Changes:	ECN24869	ECN22005	ECN22057	ECN22119	ECN22181	ECN22485	ECN23675
Originator:	I Quinney	J Turnbull	T Whitnell				
Date:	31/01/2020	6/10/14	25/11/14	19/01/15	26/02/15	23/10/15	09/03/18

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Rhino Connectors

WPTV-00XXXX-XXX-XPXA



General assembled view/s of the assembly, for reference.

Reference views.



General assembled view/s of the assembly, for reference.

Reference views.

WPTV-00XXXX-XXX-XPXB



General assembled view/s of the assembly, for reference.

WPTV-00XXXX-XXX-XSXB



General assembled view/s of the assembly, for reference.

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Issue 1

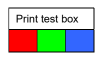
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Reference views.

WPTV-00XXXX-XXX-XPXC



General assembled view/s of the assembly, for reference.

WPTV-00XXXX-XXX-XSXC Socket variant



General assembled view/s of the assembly, for reference.

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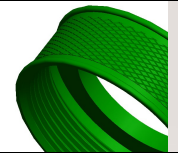


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OP 10. Torque Requirements

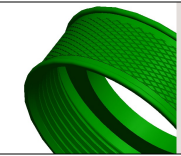
The sections below detail the connector type, situation and relevant torque / tool information for all Rhino Connectors in the standard Product Range

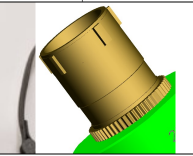
OP 11a. Plug (all styles / genders) Plain Backshell. WPTV-06xxXX-XXXA variant.							
Part N	Numbers		Tools	Torque Value			
WPTV-06xx13-8	5-XxXA	Strap Wrench	294GB-5069-13-X	12.2 Nm			
WPTV-06xx15-1	20-XxXA	Strap Wrench	294GB-5069-15-X	13.1 Nm			
WPTV-06xx17-185-XxXA		Strap Wrench	294GB-5069-17-X	13.1 Nm			
WPTV-06xx21-340-XxXA		Strap Wrench	294GB-5069-21-X	15.4 Nm			
WPTV-06xx23-5	00-XxXA	Strap Wrench	294GB-5069-23-X	15.4 Nm			
WPTV-06xx25-1	000-XxXA	Strap Wrench	294GB-5069-25-X	15.4 Nm			





OP 11b. Rec (all styles / genders) Plain Backshell WPTV-XXxxXX-XXXA variant.							
Part Numbers		Tools	Torque Value				
WPTV-XXxx13-85-XxXA	Strap Wrench	294GB-5070-13-X	12.2 Nm				
WPTV-XXxx15-120-XxXA	Strap Wrench	294GB-5070-15-X	13.1 Nm				
WPTV-XXxx17-185-XxXA	Strap Wrench	294GB-5070-17-X	13.1 Nm				
WPTV-XXxx21-340-XxXA	Strap Wrench	294GB-5070-21-X	15.4 Nm				
WPTV-XXxx23-500-XxXA	Strap Wrench	294GB-5070-23-X	15.4 Nm				
WPTV-XXxx25-1000-XxXA	Strap Wrench	294GB-5070-25-X	15.4 Nm				





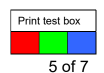
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Date:	31/01/2020	6/10/14	25/11/14	19/01/15	26/02/15	23/10/15	09/03/18

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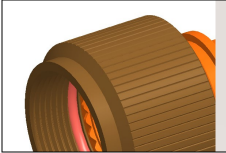
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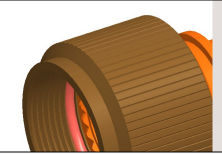


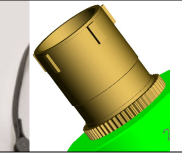
OP 12a.	Plug (all styles / ger WPTV-06xxXX-XXX		ackshell	
Part	Numbers		Tools	Torque Value
WPTV-06xx13-	85-XxXB	Strap Wrench	294GB-5069-13-X	12.2 Nm
WPTV-06xx15-	120-XxXB	Strap Wrench	294GB-5069-15-X	13.1 Nm
WPTV-06xx17-	185-XxXB	Strap Wrench	294GB-5069-17-X	13.1 Nm
WPTV-06xx21-	340-XxXB	Strap Wrench	294GB-5069-21-X	15.4 Nm
WPTV-06xx23-	500-XxXB	Strap Wrench	294GB-5069-23-X	15.4 Nm
WPTV-06xx25-	1000-XxXB	Strap Wrench	294GB-5069-25-X	15.4 Nm





OP 12b. Rec (all styles / genders) Straight Backshell WPTV-XXxxXX-XXXB variant.							
Part Numb	ers	Tools	Torque Value				
WPTV-XXxx13-85-XxX	(B Strap Wrend	ch 294GB-5070-13-X	12.2 Nm				
WPTV-XXxx15-120-X	XB Strap Wrenc	ch 294GB-5070-15-X	13.1 Nm				
WPTV-XXxx17-185-X	XB Strap Wrenc	ch 294GB-5070-17-X	13.1 Nm				
WPTV-XXxx21-340-X	XB Strap Wrenc	ch 294GB-5070-21-X	15.4 Nm				
WPTV-XXxx23-500-X	XB Strap Wrenc	ch 294GB-5070-23-X	15.4 Nm				
WPTV-XXxx25-1000->	KxXB Strap Wrend	ch 294GB-5070-25-X	15.4 Nm				





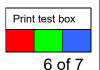
Release / Changes:	ECN24869	ECN22005	ECN22057	ECN22119	ECN22181	ECN22485	ECN23675
Originator:	I Quinney	J Turnbull	T Whitnell				
Date:	31/01/2020	6/10/14	25/11/14	19/01/15	26/02/15	23/10/15	09/03/18

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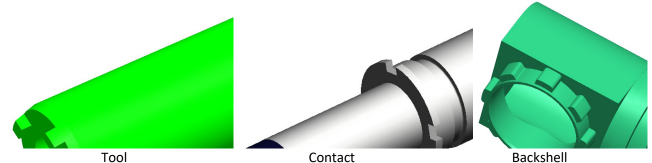
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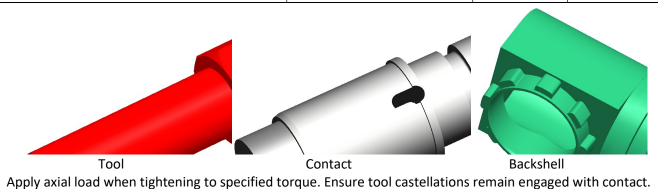
OP 13. Rec and Plug (all styles) 90° Backshell Pin WPTV-XXxxXX-XPXC variant.							
Part Numbers	Tool	Torque Value (Min)	Torque Value (Max)				
WPTV-XXxx13-85-XPXC	294GB-5063-13	1.1 Nm	1.9 Nm				
WPTV-XXxx15-120-XPXC	294GB-5063-15	3.7 Nm	6.6 Nm				
WPTV-XXxx17-185-XPXC	294GB-5063-17	9 Nm	16.2 Nm				
WPTV-XXxx21-340-XPXC	294GB-5063-21	17.5 Nm	32.1 Nm				
WPTV-XXxx23-500-XPXC	294GB-5063-23	30 Nm	55.7 Nm				
WPTV-XXxx25-1000-XPXC	294GB-5063-25	30 Nm	55.7 Nm				



Apply axial load when tightening to specified torque. Ensure tool castellations remain engaged with contact.

OP 14.	Rec and Plug (all styles WPTV-XXxxXX-XXX-XX	i) 90° Backshell Skt, Current E <u>XC variant.</u>	Design
			Torque Value

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Part Numbers	Tool	Torque Value (MIN)	Torque Value (MAX)		
WPTV-XXxx13-85-XSXC	294GB-5064-13	1.1 Nm	1.9 Nm		
WPTV-XXxx15-120-XSXC	294GB-5064-15	3.7 Nm	6.6 Nm		
WPTV-XXxx17-185-XSXC	294GB-5064-17	9 Nm	16.2 Nm		
WPTV-XXxx21-340-XSXC	294GB-5064-21	17.5 Nm	32.1 Nm		
WPTV-XXxx23-500-XSXC	294GB-5064-23	30 Nm	55.7 Nm		
WPTV-XXxx25-1000-XSXC	294GB-5064-25	30 Nm	55.7 Nm		



Release / Changes: ECN24869 ECN22005 ECN22057 ECN22119 ECN22181 ECN22485 ECN23675 Originator: I Quinney J Turnbull J Turnbull J Turnbull J Turnbull J Turnbull T Whitnell Date: 31/01/2020 6/10/14 25/11/14 19/01/15 26/02/15 23/10/15 09/03/18

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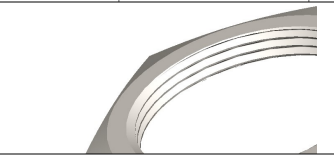


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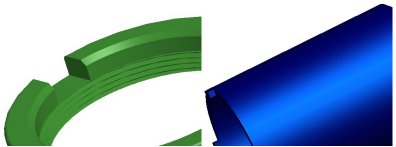
OP 15.

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OP 16. Rec and Plug (all styles / genders) Jam-Nut WPTV-07xxXX-XXXX-xxxx variant.				
Part Numbers	Tool	Torque Value		
WPTV-07xx13-85-XxXx	Customer standard tooling	6.2/6.8 Nm		
WPTV-07xx15-120-XxXx	for Jam-Nut assembly e.g. box spanner / torque wrench	7.9/8.5 Nm		
WPTV-07xx17-185-XxXx	etc.	9.0/9.6 Nm		
WPTV-07xx21-340-XxXx		11.3/12.4 Nm		
WPTV-07xx23-500-XxXx		12.4/13.6 Nm		
WPTV-07xx25-1000-XxXx		13.6/14.7 Nm		



OP 17. Rec and Plug (all styles / genders) Castellated Nut WPTV-07xxXX-XXX(W587) variant.				
Part Numbers	Tool	Torque Value		
WPTV-07xx13-85-XxXx(W58	37) 294GB-5065-13	6.2/6.8 Nm		
WPTV-07xx15-120-XxXx(W5	587) 294GB-5065-15	7.9/8.5 Nm		
WPTV-07xx17-185-XxXx(W5	587) 294GB-5065-17	9.0/9.6 Nm		
WPTV-07xx21-340-XxXx(W5	587) 294GB-5065-21	11.3/12.4 Nm		
WPTV-07xx23-500-XxXx(W5	587) 294GB-5065-23	12.4/13.6 Nm		
WPTV-07xx25-1000-XxXx(W	/587) 294GB-5065-25	13.6/14.7 Nm		



Apply axial load when tightening to specified torque. Ensure tool castellations remain engaged with nut.

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Originator:	I Quinney	J Turnbull	T Whitnell				
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