

Hunt Couplings Fitting Guide



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Couplin	ng Fitting – OO Gauge NEM Pocket Types	
1	Carefully pull the existing (e.g. tension lock) coupling out of the NEM pocket	
2	Select your preferred type of Hunt Coupling for NEM pocket, suitable for your model and your layout, if in doubt please contact West Hill Wagon Works for advice.	NEM Socket Mount Tension Lock Coupling for NEM
3	Ensure the Hunt Coupling is the right way up, most Hunt Couplings also have a small character or symbol on the coupling top face to aid identification, please see the applicable Hunt Couplings GUIDE.	NEM Socket Hunt Coupling for NEM
4	Carefully push the Hunt Coupling into the NEM pocket until it clicks into place. Note: with the very large variety of rolling stock available from many different manufacturers, there are often small differences in the tolerance of the size of NEM pockets; therefore on occasions you may find your Hunt Coupling is a slightly tight or loose fit into the NEM pocket. If this happens please read 5 and 6 below:	
5	If the Hunt Coupling is very tight, you should not force the coupling into the pocket; first check there is nothing between the tabs of the coupling, and gently rub the top and bottom surfaces of the coupling between finger and thumb. If it is still very tight then gently rub the bottom surface of the coupling bar with fine emery paper and try again.	
6	If the Hunt Coupling is loose in the NEM pocket then it can be secured with a very small dab of a suitable adhesive such as:- - a hot melt glue - PVA glue - a latex type glue Used sparingly, the above types of glue should allow the coupling to be carefully removed again.	
	** DO NOT USE Superglue **	



Coupli	Coupling Fitting – OO Gauge Clip Type		
1	Carefully pull the existing coupling out of the Clip Socket.		
2	Carefully remove the clip socket cover plate.		
3	Select your preferred type of Clip-Type Hunt Coupling suitable for your model and your layout, if in doubt please contact West Hill Wagon Works for advice.	STATE OF STA	
4	Ensure the Hunt Coupling is the right way up, most Hunt Couplings also have a small character or symbol on the coupling top face to aid identification, please see the applicable Hunt Couplings GUIDE.	CARDIFF 251 GE & C2	
5	Place the mounting hole end of the Clip type Hunt Coupling onto the stub on the mounting.	MADE STORMS OF THE STORMS OF T	
6	Clip the mounting plate back into place to secure the coupling.		

1	Carefully remove the small securing screw holding the	
	existing coupling.	
2	Select your preferred type of Screw-Type Hunt Coupling suitable for your model and your layout, if in doubt please contact West Hill Wagon Works for advice.	
3	Ensure the Hunt Coupling is the right way up, most Hunt Couplings also have a small character or symbol on the coupling top face to aid identification, please see the applicable Hunt Couplings GUIDE.	
4	Place the Screw-type Hunt Coupling onto the stubs on the mounting.	
5	Replace the small securing screw to attach the coupling in- place, do-not over-tighten.	



Coupli	ng Fitting – OO Gauge Hornby Pullman Coaches	
1	Carefully pull the existing coupling out of its mounting socket.	
2	Confirm you have the correct Pullman Clip-Type Hunt Coupling suitable for your model and your layout, if in doubt please contact West Hill Wagon Works for advice.	(MINERYA)
3	Ensure the Hunt Coupling is the right way up, most Hunt Couplings also have a small character or symbol on the coupling top face to aid identification, please see the applicable Hunt Couplings GUIDE.	S. L.
4	Carefully push the Pullman Clip-Type Hunt Coupling into the mounting socket.	
5	If necessary the small securing screw can be adjusted to ensure the new Hunt Coupling is secure.	

1	Carefully remove the small securing screw holding the existing coupling and withdraw the coupling through the headstock slot.	30 II
2	Confirm you have the correct type of Hunt Coupling suitable for your model and your layout, if in doubt please contact West Hill Wagon Works for advice.	
3	Ensure the Hunt Coupling is shiny-side upwards, most Hunt Couplings also have a small character or symbol on the coupling top face to aid identification, please see the applicable Hunt Couplings GUIDE.	
4	Place the mounting hole end of the Centreset type Hunt Coupling onto the stub on the mounting.	0.000
5	Replace the small securing screw to attach the coupling in- place, do-not over-tighten.	



Couplin	Coupling Fitting – OO Gauge Class 91 & Mk4 Original Tooling (non-NEM)		
1	Undo the small screw that attaches each original underfloor end section housing the coupling, keep the screw safe.		
2	With reference to the pictures, the original coupling D must be removed from the bogie using a snips, a small razor-saw or knife (please take great care). The end of the bogie can be dressed with a small file if necessary.		
3	Clip the Hunt Coupling for Mk4 / Class 91 (original tooling) onto the round boss on the bogie ensuring the coupling is the right way up.	WEST HILL WAGON WORKS	
4	Place the original underfloor end section onto the end of the bogie and secure with the original screw.		



Coup	ling Fitting – OO Gauge Riveted Type for Hornby / Triang	
1	Using a pair of fine cutters gently crimp the bottom edge of the brass rivet.	
2	This should allow the rivet to be pushed upwards and out of the hole, releasing the original coupling and leaving a clean undamaged hole.	
3	Once the rivet is removed, ensure there are no burrs on the edge of the rivet hole. If necessary a 2.5mm drill bit can be carefully turned in the hole by hand to ensure it is clear.	
4	Align the spigot of the Hunt Coupling for Hornby/Triang Riveted Socket to the underside of the hole and push firmly into place ensuring the two spigots engage with the slots in the coupling	



Coupli	ng Fitting – OO Gauge Hornby APT Class 370 incl. Developme	nt Coach
1	Carefully remove the original coupling securing screw, remove the coupling and retain the screw.	
2	Fit the Hunt Coupling for Hornby APT (reference-4WH0300620) ensuring the coupling is the right way up. (see picture for reverence) and re-fit the securing screw (not too tight) Note the longest couplings in the pack are for the NDM (Motor Car). The medium length couplings are for the TBF Coach.	
3	The same process applies for the shortest couplings for fitting to the Development Coach Sc48204	
4	Note, these short couplings are to allow the operation of the Development Coach within the APT rake. If you wish to operate the Development Coach coupled to other rolling stock such as a Test Coach or Locomotive, please see the special coupling pack- 4WH0300621 or The special NEM socket adaptor reference- 4WH0300104	



Couplin	ng Fitting – OO Gauge Bachmann Voyager Class 220/221	
1	Remove the original coupling bar.	
2	Select the correct Hunt Couplings for Bachmann Voyager pack (reference- 4WH0300626)	cross country
3	Carefully insert the coupling into each socket	ASPENDED IN THE PROPERTY OF TH



Coup	ing Fitting – OO Gauge Hornby LNER Bogie Coaches with Mou	Ided Type Couplings (MC1/MC2/MC7)	
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the pictures. Carefully cut away the old coupling hook mounting.		
	*** Always cut downwards onto a cutting mat ***	- *	
2	You should be left with the bogie looking like this, make sure there are no burrs		
3	Select the correct Hunt Couplings, - MC1 Close for Hornby Coaches with Moulded Couplings (reference- 4WH0300667) - MC2 Intermediate for Hornby Coaches with Moulded Couplings (reference- 4WH0300668) - MC7 Standard for Hornby Coaches with Moulded Couplings (reference- 4WH0300673)		
4	Trial fit the coupling onto the end of the bogie. Ensure that the C , I or S marking on the coupling is facing uppermost.		
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is level and central to the bogie		
6	Allow to dry, then re-clip the bogie back into place under the coach.		



Couplin	ng Fitting – OO Gauge Hornby 2-Axle Wagons with Flat Wagon	Ends and Moulded Type Couplings (MC3)
1	Carefully cut off the original tension lock coupling loop flush with the end of the wagon as shown in the pictures. Carefully cut away the old coupling hook mounting. *** Always cut downwards onto a cutting mat ***	
2	You should be left with the wagon looking like this, make sure there are no burrs	
3	Select the correct Hunt Couplings, - MC3 Close for Hornby Wagons with Flat Ends and Moulded Couplings (reference- 4WH0300669)	
4	Trial fit the coupling onto the end of the wagon. Ensure that the C marking on the coupling is facing uppermost. Once you are happy with the fit of the coupling then remove, apply a small amount of glue then slide the coupling into place with the two lugs behind the flat end of the wagon underframe. Ensure that the coupling is level and central to the wagon	11115
5	Allow to dry.	



Coupling Fitting – OO Gauge Hornby Short Wheelbase 2-Axle Wagons with Moulded Type Couplings (MC4)	
Carefully cut off the original tension lock coupling loop flush with the end of the wagon as shown in the pictures. Carefully cut away the old coupling hook mounting. *** Always cut downwards onto a cutting mat ***	
You should be left with the wagon looking like this, make sure there are no burrs	
Select the correct Hunt Couplings, - MC4 Close for Hornby Wagons with Flat Ends and Moulded Couplings (reference- 4WH0300670)	
Trial fit the coupling onto the end of the wagon. Ensure that the C marking on the coupling is facing uppermost. Once you are happy with the fit of the coupling then remove, apply a small amount of glue then align the coupling centrally and in line with the end of the wagon underframe.	
5 Allow to dry.	



Coup	ling Fitting – OO Gauge Hornby Class 37/47 Locomotives with N	Noulded Type Couplings (MC5/MC6)
1	Remove the bogie from the locomotive and carefully cut off the original tension lock coupling loop flush with the end of the bogie as shown in the pictures. Carefully cut away the old coupling hook mounting. *** Always cut downwards onto a cutting mat ***	
2	If you are fitting the Couplings with Mini Ploughs (MC6) then an additional 2mm will need to be cut from the end of the bogie frame as shown. Note that the MC5 couplings without Mini Ploughs will still fit if you remove the additional 2mm of bogie frame.	for MCS
3	Select the correct Hunt Couplings, - MC5 Close for Hornby Class 37 / 47 Locomotives with Moulded Couplings (reference- 4WH0300671) or - MC6 Mini Ploughs with Close Coupling for Hornby Class 37 / 47 Locomotives with Moulded Couplings (reference- 4WH0300672)	MC5 (Close Couplings) MC6 (with Mini Ploughs)
4	Make sure there are no burrs and trial fit the coupling onto the end of the bogie, the coupling clips up from underneath. Ensure that the C marking on the coupling is facing uppermost. Once you are happy with the fit of the coupling then remove, apply a small amount of glue then clip into place.	MC5 MC6
5 6	Allow to dry. You may wish to paint the Mini Ploughs to match your model; apply a light coat of primer first before painting with either acrylic or enamel colours	BH22



	Coupling	
Coupli	ng Fitting – OO Gauge Lima Seacow Wagons with Moulded Ty	pe Couplings (MC8)
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the pictures. Cut flush with the back of the old coupling loop. *** Always cut downwards onto a cutting mat ***	
2	You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	
3	Select the correct Hunt Couplings, - MC8 Pivoting Intermediate for Lima Wagons (e.g. Sea Cow) - reference- 4WH0300674 Trial fit the coupling onto the end of the bogie. Ensure that the ■ marking on the coupling head is facing uppermost. The number 8 will be on the underside of the coupling when fitted.	
4	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the coupling mount faces then slide the coupling into place. Ensure that the coupling is fully pushed onto the coupling mount and is level.	
5	Allow to dry, then re-clip the bogie back into place under the wagon.	



Couplin	ng Fitting – OO Gauge Lima Mk1 Coaches with Moulded Type (Couplings (MC9 & MC10)	
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture. Align the cut to leave at least 2.5mm but no more than 3.5mm of the existing coupling mount.		
	*** Always cut downwards onto a cutting mat ***		
2	Carefully cut away the old coupling hook mounting as shown in the picture to leave the top of the coupling mount flat. You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	Min – 2.5mm Max – 3.5mm Min – 2.5mm Max – 3.5mm	
3	Select the correct Hunt Couplings,		
	- MC9 Close for Lima Mk1 Coaches with Moulded Couplings or - MC10 Intermediate for Lima Mk1 Coaches with Moulded Couplings	ORIGINAL LIMA	
4	Trial fit the coupling onto the end of the bogie. Ensure that the C or I marking on the coupling is facing uppermost. The number 9 or number 10 will be on the	MC10 MC9	
	underside of the coupling when fitted.		
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is fully onto the coupling mount and level.		
6	Allow to dry, then re-clip the bogie back into place under the coach.		



Coupling Fitting – OO Gauge Lima Mk2 Coaches with Moulded Type Couplings (MC9a & MC10a)			
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture.		
	Align the cut to leave at least 4.5mm but no more than		
	5.0mm of the existing coupling mount.		
		4	
	*** Always cut downwards onto a cutting mat ***		
2	Carefully cut away the old coupling hook mounting as		
	shown in the picture to leave the top of the coupling mount		
	flat.		
		A STATE OF THE STA	
	You should be left with the bogie looking like this, make		
	sure there are no burrs on the coupling mount.	Min – 4.5mm Max – 5.0mm Max – 5.0mm	
3	Select the correct Hunt Couplings	Max-5.0mm / Max-5.0mm / MC9a Close 'C' for Lima Mk2 Coaches	
	Salast the confect name couplings	v Moulded Couplings	
		Page 1	
		MC10a Intermediate 'I' for Lima Mk2	
		Coaches with Moulded Couplings	
4	Trial fit the coupling onto the end of the bogie.		
4	That he coupling onto the end of the bogie.		
	Ensure that the C or I marking on the coupling is facing		
	uppermost. The number 9 or number 10 will be on the		
	underside of the coupling when fitted.		
_			
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and	7/4	
	bottom of the bogie faces then slide the coupling into		
	place.	4	
	Ensure that the coupling is fully onto the coupling mount		
	and level.		
6	Allow to dry, then re-clip the bogie back into place under		
	the coach.		
		5480	
		'	
<u> </u>			



Couplin	ng Fitting – OO Gauge Lima Mk3 / HST Coaches with Moulded	Type Couplings (MC9b & MC10b)
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture. Align the cut to leave at least 8.5mm but no more than 9.0mm of the existing coupling mount. *** Always cut downwards onto a cutting mat ***	
2	Carefully cut away the old coupling hook mounting as shown in the picture to leave the top of the coupling mount flat.	
	You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	Min – 8.5mm Max – 9.0mm Min – 8.5mm Max – 9.0mm
3	Select the correct Hunt Couplings	MC9b Close 'C' for Lima Mk3 / HST Coaches with Moulded Couplings
		MC10b Intermediate 'I' for Lima Mk3 / HST Coaches with Moulded Couplings
4	Trial fit the coupling onto the end of the bogie. Ensure that the C or I marking on the coupling is facing uppermost. The number 9 or number 10 will be on the underside of the coupling when fitted. Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is fully onto the coupling mount and level.	
5	Allow to dry, then re-clip the bogie back into place under the coach.	



Coupling Fitting – OO Gauge Lima Class 50 Locomotives with Moulded Type Couplings (MC11 & MC12)			
1	Remove the bogie from the locomotive, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture. Align the cut to leave at least 5.0mm but no more than 5.5mm of the existing coupling mount. *** Always cut downwards onto a cutting mat ***		
2	Carefully cut away the old coupling hook mounting as shown in the picture to leave the bottom of the coupling mount flat. You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	Min – 5.0mm Max – 5.5mm	
3	Select the correct Hunt Couplings MC11 (Close) and MC12 (Intermediate)	MC11 Close ' C ' for Lima Class 50 Locomotives withMoulded Couplings MC12 Intermediate 'I' for Lima Class 50 Locomotives with Moulded Couplings	
4	Trial fit the coupling onto the end of the bogie. Ensure that the C or I marking on the coupling is facing uppermost. The number 11 or number 12 will be on the underside of the coupling when fitted.	D	
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is fully onto the coupling mount and level.		
6	Allow to dry, then re-fit the bogie back into place under the locomotive.		



Coup	ling Fitting – OO Gauge Lima Class 55 Locomotives with Moulde	d Type Couplings (MC13 & MC14)
1	Remove the bogie from the locomotive, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture. Align the cut to leave at least 6mm but no more than 6.5mm of the existing coupling mount. *** Always cut downwards onto a cutting mat ***	
2	Carefully cut away the old coupling hook mounting as shown in the picture to leave the bottom of the coupling mount flat. You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	Min – 6.0mm Max – 6.5mm
3	Select the correct Hunt Couplings MC13 (Close) or MC14 (Intermediate) for Lima Class 55.	MC13 Close ' C ' for Lima Class 55 Locomotives withMoulded Couplings MC14 Intermediate 'I' for Lima Class 55 Locomotives with Moulded Couplings
4	Trial fit the coupling onto the end of the bogie. Ensure that the C or I marking on the coupling is facing uppermost. The number 13 or number 14 will be on the underside of the coupling when fitted.	
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place.	
	Ensure that the coupling is fully onto the coupling mount and level. Allow to dry, then re-fit the bogie back into place under the locomotive.	



Coupl	Coupling Fitting – OO Gauge Lima Class 59 Locomotives with Moulded Type Couplings (MC15)			
1	Remove the bogie frame from the locomotive, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the picture. Align the cut to leave at least 3.0mm of the existing coupling mount.			
	*** Always cut downwards onto a cutting mat ***			
2	Carefully cut away the old coupling hook mounting as shown in the picture to leave the top of the coupling mount flat.			
	You should be left with the bogie looking like this, make sure there are no burrs on the coupling mount.	Min – 3.0mm		
3	Select the correct Hunt Couplings	MC15 Close 'C' for Lima Class 59 Locomotives withMoulded Couplings		
	MC15 (Close) for Lima Class 59			
4	Trial fit the coupling onto the end of the bogie. Ensure that the C marking on the coupling is facing uppermost. The number 15 will be on the underside of the coupling when fitted. Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is fully onto the coupling mount and level.			
5	Allow to dry, then re-fit the bogie frame back into place under the locomotive.			



	Coupling		
	ng Fitting – OO Gauge Hornby Mk1 / LMS Stanier Bogie Coach	es with Moulded Type Couplings (MC21/MC22/MC23)	
1	Unclip the bogie, remove the coupling hook and carefully cut off the original tension lock coupling loop as shown in the pictures. Carefully cut away the old coupling hook mounting.		
	*** Always cut downwards onto a cutting mat ***		
2	You should be left with the bogie looking like this, make sure there are no burrs		
3	Select the correct Hunt Couplings,		
	- MC21 Close for Hornby Coaches with Mk1 / LMS Moulded Couplings (reference- 4WH0306101) - MC22 Intermediate for Hornby Mk1 / LMS Coaches with	MC21 MC23	
	Moulded Couplings (reference- 4WH0306102)	MC22	
	- MC23 Standard for Hornby Mk1 / LMS Coaches with Moulded Couplings (reference- 4WH0306103)		
4	Trial fit the coupling onto the end of the bogie. Ensure that the C , I or S marking on the coupling is facing uppermost.	3	
5	Once you are happy with the fit of the coupling then remove, apply a small amount of glue to the top and bottom of the bogie faces then slide the coupling into place. Ensure that the coupling is level and central to the bogie Allow to dry, then re-clip the bogie back into place under the coach.		



Couplin	ng Fitting – OO Gauge Lima Class 37 Locomotives with Moulde	d Type Couplings	(MC24 & MC25)
1	Remove the bogie from the locomotive, remove the		
	coupling hook and carefully cut off the original tension lock		
	coupling loop as shown in the picture. Align the cut to leave		
	5.5mm of the existing coupling mount.		
	Take care not to bend the snowploughs (if fitted), it may be	STATE OF THE PARTY	90
	possible to remove these (but it's not necessary to do so).	40	a and
	*** Always cut downwards onto a cutting mat ***		
2	Carefully cut away the old coupling hook mounting as	AA TO	
_	shown in the picture to leave this part of the bottom of the		
	coupling mount flat.		The state of the s
	Do not cut off the snowplough mounting peg.		
	1		4- 4- 4-
	You should be left with the bogie looking like this, make	-	10
	sure there are no burrs on the coupling mount.		5.5mm
3	Select the correct Hunt Couplings	Name and Address of the Owner, where	MC24 Close 'C' for Lima Class 37
			Locomotives withMoulded Couplings
	MC24 (Close) or MC25 (Intermediate) for Lima Class 37.		1 0
		4	MC25 Intermediate 'I' for Lima Class 37
			Locomotives with Moulded Couplings
			zoomomos mammos cospimos
4	Trial fit the coupling onto the end of the bogie.	100	
'	That he the coupling onto the end of the bogie.	400 3	
	Ensure that the C or I marking on the coupling is facing	11 01 0	
	uppermost. The number 24 or number 25 will be on the	10	
	underside of the coupling.	1617 1	
	diderside of the coupling.	40	
		**	
5	Once you are happy with the fit of the coupling then		
	remove, apply a small amount of glue to the top and		D
	bottom of the bogie faces then slide the coupling into		THE REAL PROPERTY OF THE PERTY
	place.	A LOS	
	piace.	Self Election	
	Ensure that the coupling is fully onto the coupling mount	- 264	
	and level.		
	and level.		
	Allow to dry, then re-fit the bogie back into place under the		
	locomotive.		
	locomotive.		
6	Re-fit the snowploughs (if applicable)		
	he-in the showploughs (ii applicable)		
		-VALOR	Ur B
		100	
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Counti	ng Fitting – OO Gauge Dapol JHA Hopper Wagons	
1	JHA INNER Couplings Remove bogie from chassis by gently pulling it away Orientate the replacement NEM Coupling the correct way as shown	
2	Insert gently at an angle Coupling will slot between gap as shown	
3	Check free movement left to right Carefully re- clip fit the bogie back in place	
4	JHA OUTER Couplings Remove existing NEM coupling and slide straight couplings labeled S into place Ensure that the S label on the coupling is facing upwards	
5	JHA Inner & Outer Couplings Fitted	



Couplin	ng Fitting – N Gauge & OO9 Gauge NEM 355 Pocket Type Coup	lings
1	Carefully pull-out the original coupling from the NEM socket	
3	Ensure the coupling is the right way up, Hunt Couplings have any type markings or buckeye representation detail on the top face.	
4	Click the Hunt Coupling for NEM sockets into the socket, do not force it.	



	die Finie N. Come Cook en Frairk Vanne (de 200/201	
1	Remove each coupling bar from the sockets then carefully remove the screw holding each original coupling socket.	
2	Withdraw the coupling socket and retain the screw.	
3	Slide the Hunt Coupling for Graham Farish Voyager (reference- 2WH0300308) into place.	to a constant of the constant
4	Re-fit the securing screw (not too tight)	

Coup	ling Fitting – N Gauge Peco Wagon Kit Type	
1	Carefully remove the wagon body to reveal the headstock coupling slot.	
2	As necessary lift out the original coupling.	
3	Slot in the Hunt Coupling ensuring the retaining lugs are uppermost	
4	Re-fit the wagon body.	



Coupli	Coupling Fitting – N Gauge Dapol Megafret Wagons			
1	Carefully un-clip the intermediate coupling bar from each wagon underframe			
2	Clip one Hunt coupling onto each wagon underframe ensuring the smooth face of the coupling is uppermost against the underframe surface			
3	Fit the outer end of wagon couplings as per the NEM Pocket Type guide above			

1	The spring pocket type couplings are removed / inserted by gently compressing the coupling then rotating the coupling through 90 degrees and sliding out of the pocket downwards	
2	 Great care needs to be taken not to lose the spring. There are a couple of tips that can help:- Work over a white bowl or tray. Grip the spring pocket top and bottom gently between finger and thumb to help stop the spring from flying out. Very gently turn the coupling through 90 degrees, do not force. Withdraw the coupling slowly out of the pocket, gently moving away so the spring extends slowly. 	
3	When re-fitting ensure the spring is located over the little pip at the back of the socket. Gently align the little pip on the back of the coupling with the spring. Ensure the coupling is aligned at 90 degrees.	
4	Slowly push the coupling into the spring and compress the spring until the tabs on the back of the coupling can slot up into the pocket.	
5	Slide the coupling up and when the spring is in-line, then rotate the coupling through 90 degrees so it is retained. Ensure the coupling is the right way up, Hunt Couplings have any type markings or buckeye representation detail on the top face. Check the spring / coupling operation.	



Coupling Fitting – OO9 Gauge Lilliput Screw socket Type			
1	Using a fine cross-head screwdriver remove the pocket		
	retaining screw.		
	Take care not to lose the screw, it's small.		
2	Lift away the pocket retaining plate.		
		10/11/11/11	
3	Lift the original coupling off the mounting boss.		
3	Lift the original coupling on the mounting boss.		
		40	
		0	
4	Fit the Hunt Coupling for Liliput Screw socket onto the boss,		
-	ensuring the coupling is the right way up.		
	crisuring the coupling is the right way up.		
		A CALL OF	
5	Re-fit the retaining plate and fit the screw.	-	
3	Re-fit the retaining plate and fit the screw.		
		25	



Coupl	Coupling Fitting – OO9 Roco/Graham Farish Box Socket Type		
1	Carefully un-clip the box socket cover plate.		
2	Lift the original coupling out of the box socket.		
3	Slot the Hunt Coupling OO9 for Box Socket into the socket ensuring the coupling is the right way up.		
4	Clip the box socket cover back into place.		



Coup	Coupling Fitting – HO Scale Couplings for Fleishmann Locos & Rolling Stock – Slot and Pin Type		
1	Using a pair of fine long-nose pliers or grips, carefully remove the coupling locating pin.	The state of the s	
2	Select the correct Hunt Coupling type:- HO1 (Standard Elite-HO Slot-Coupling for Fleishmann) or HO2 (Close Elite-HO Slot-Coupling for Fleishmann)		
3	Re-insert the coupling locating pin through the Hunt Coupling and the mounting hole. Care should be taken to not bend the upper part of the new coupling as the pin is inserted, where necessary rest a fine screwdriver above the coupling to prevent this.		
4	The coupling should move side to side freely		



Coup	Coupling Fitting – HO Scale Couplings for Lima Rolling Stock – Clip-Socket Type		
1	Carefully un-clip the existing coupling from the socket		
2	Select the correct Hunt Coupling type:- HO3 (Standard Elite-HO Clip Socket-Coupling for Lima) or HO4 (Close Elite-HO Clip Socket Coupling for Lima)		
3	Clip the Hunt Coupling into the socket		

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