**Description** 74+ unique parts in various quantities for an approximate total number of parts of 300+. Most of these parts are listed on pages 7,8,9 which contain scans of pages of the Plymouth Superbird Production Planning Technical Services Fleet Engineering document.

**Quantity per car** One

#### Also used on Nothing—unique to Superbird.



**Description** Construction Material Original Vendor Reproductions **Quantity per car** Raw Finish/Work Known variations Reference material Also used onDimensionsCoating of partInstallation of partAssembly line original vs. NOSLinks to discussionsMiscellaneous

<b>Dimensions</b> Big!				
<b>Construction</b> <b>Material</b> Shell—steel and lead, Headlight buckets— fiberglass, Seals— rubber and composite materials				
Raw Finish/Work				
	Description Construction Material Original Vendor Reproductions	Quantity per car <b>Raw Finish/Work</b> Known variations Reference material	Also used on Coating of part Assembly line origina Links to discussions	

**Coating on Part** 

Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origina	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous

Installation of Part

**Original Vendor** Creative Industries

**Known variations** 

DescriptionQuantity per carAlso used onDimensionsConstruction MaterialRaw Finish/WorkCoating of partInstallation of partOriginal VendorKnown variationsAssembly line original vs. NOSReproductionsReference materialLinks to discussionsMiscellaneous

Assembly Line Original vs. NOS

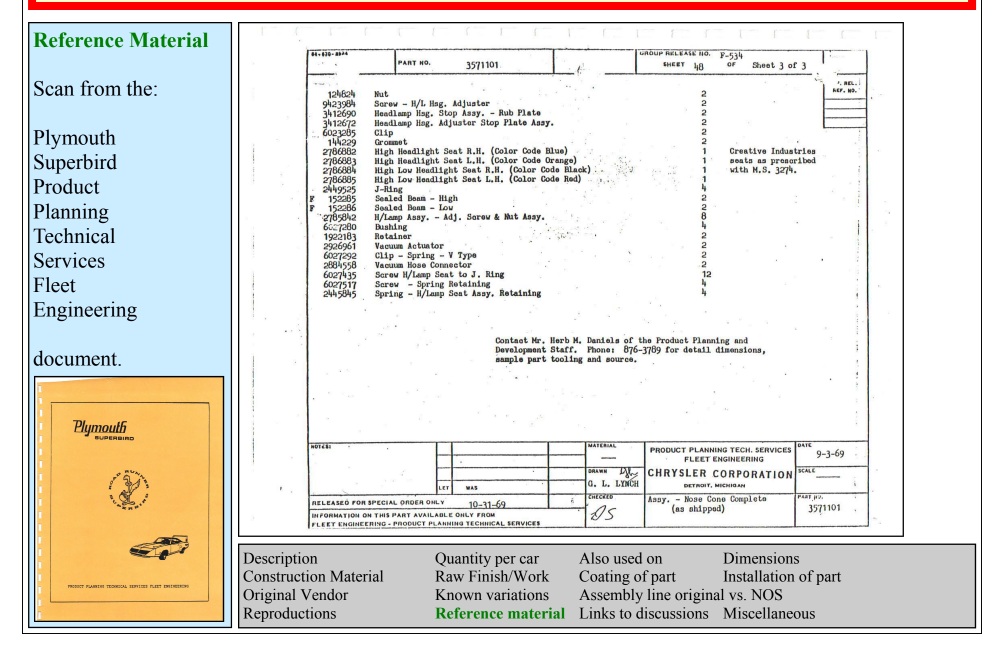
Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origin	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous
	Construction Material Original Vendor	Construction MaterialRaw Finish/WorkOriginal VendorKnown variations	Construction MaterialRaw Finish/WorkCoating of partOriginal VendorKnown variationsAssembly line original

Reproductions

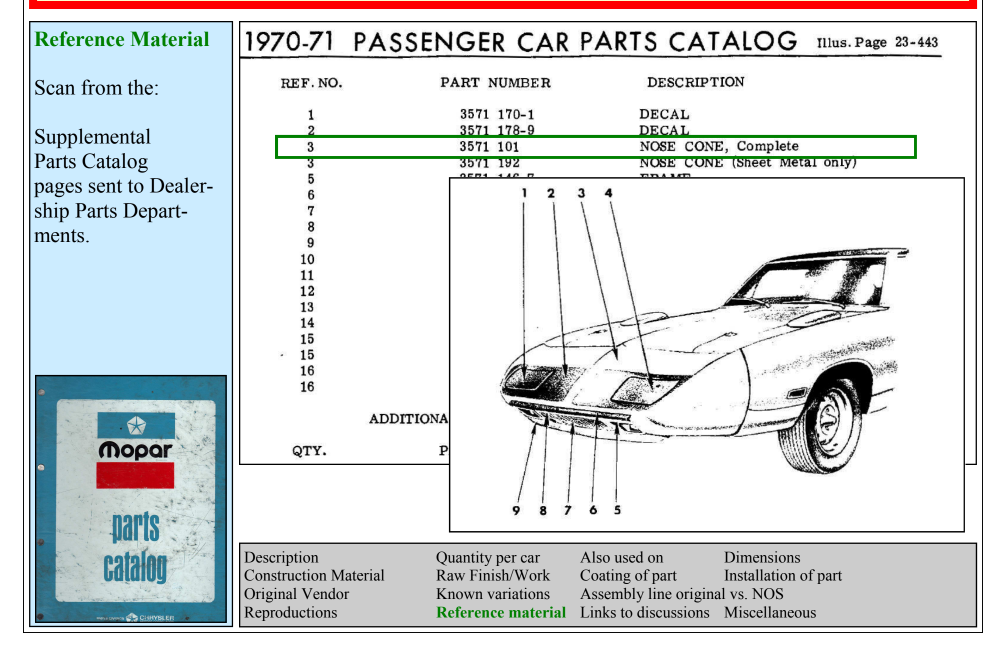
Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origina	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous
	Construction Material Original Vendor	Construction MaterialRaw Finish/WorkOriginal VendorKnown variations	Construction MaterialRaw Finish/WorkCoating of partOriginal VendorKnown variationsAssembly line original

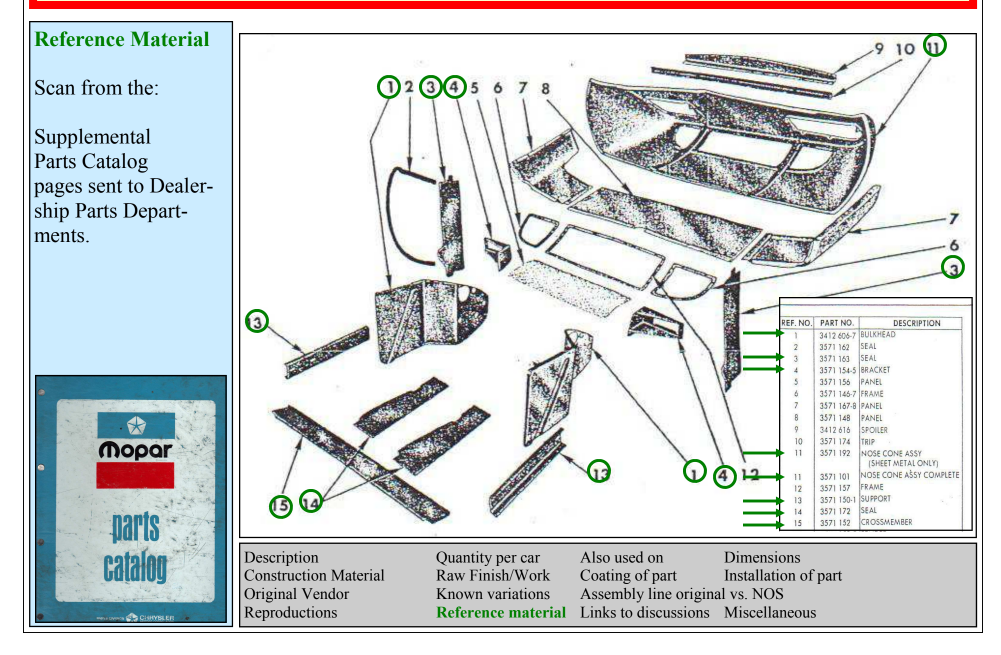
<b>Reference Material</b>	
	B4: \$204     GROUP RELEASE NO. 1-531     )       PART NO.     3571101     SHEET 46. OF Sheet 1 of 3
Scan from the:	3571101 - Assy Nose Cone Complete - as shipped will contain the following pasts
	3571192 Assy Nose Cone (sheet metal only) 1 6025005 Nut & Washer 10
Plymouth	3412684 Bolt - Nose Cone 10 3412606 Bulkhead - Nose Cone R.H. 1
Superbird	3412607   Eulkhead - Nose Cone L.H.   1     6025005   Nut & Washer   6     6025322   Screw & Washer   6
Product	3571172 × Seal - Bulkhead to Valance Panel 2 3412693 × Pop Rivet Bulkhead to Valance Seal Att. 2
	6025010 Nut & Wa Seal Att. Bulkhead to Valance Panel b   6025351 Screw & Washer 6
Planning	6025007 Nut & Washer 9423984 Screw 6025322 Screw & Washer 5
Technical	3571150 / Support - Bulkhead Lower - R.H. 3571151 - Support - Bulkhead Lower - L.H.
Services	6025351     Screw & Washer     10       3412699     Reinf H/L Actuator Adj. Brkt.     2       6025007     Nut & Washer     10
Fleet	3571152 Crossmember - Bulkhead Lover Support 1 3571154-5 Brkt Park & Turn Sig. Lamp Mtg. R/L 1ea
Engineering	2094869 Rivnut 17
	a dia mandri di anti di
document.	
1	
Plymouth SUPERBIRD	
	NOTES: MATERIAL PRODUCT PLANNING TECH. SERVICES 9-3-69
er 374	1 1 DRAWN W CHRYSLER CORPORATION
C. S. S. S. S.	RELEASED FOR SPECIAL ORDER ONLY 10-31-69
	INFORMATION ON THIS PART AVAILABLE ONLY FROM US (as shipped) 3571101 FLEET ENGINEERING - PRODUCT PLANNING TECHNICAL SERVICES
	Description Quantity per car Also used on Dimensions
	Construction MaterialRaw Finish/WorkCoating of partInstallation of part
PRODUCT PLANNING TECHNICAL SERVICES FLEET ENGINEERING	Original Vendor Known variations Assembly line original vs. NOS
	ReproductionsReference materialLinks to discussionsMiscellaneous

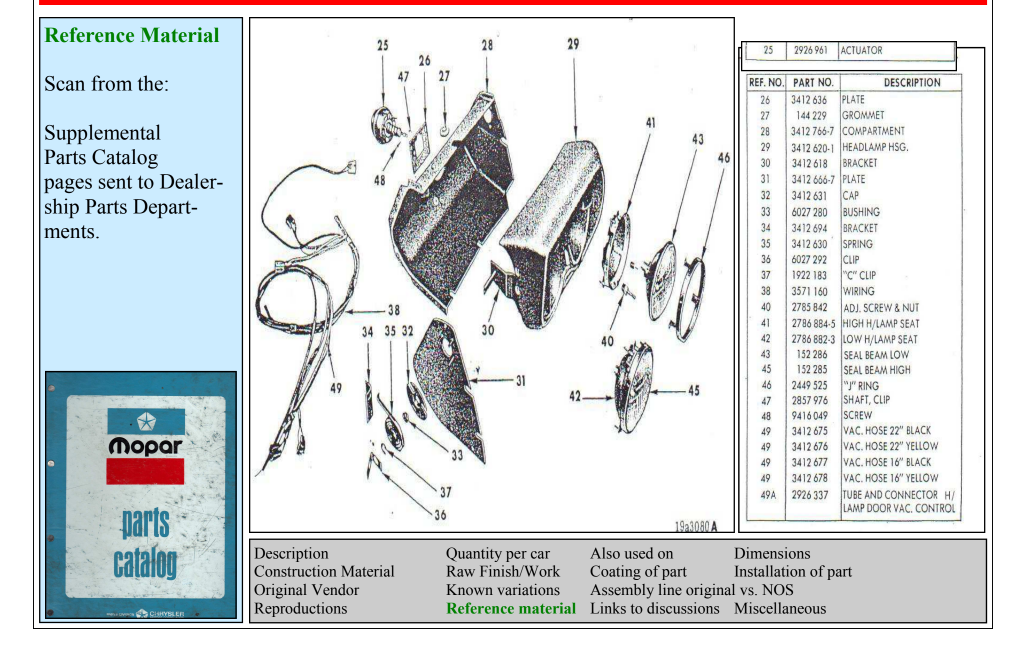
<b>Reference Material</b>	I TE
Seen from the	В1-620-8556 РАПТ НО. 3571101 GROUP HELEASE NO. 1-534 SHIEET 47 OF Sheet 2 of 3
Scan from the:	F 3403092 Assy. Rad. Grille Park & Turn Sig. Lamp R. 1
Plymouth	F   3403093   Assy. Rad. Grille Park & Turn Sig. Lamp L.   1     3571199   Spacer Park & Turn Signal Mounting   4     6023202   Nut & Masher Park & Turn Signal Mounting   4     3571160   Wiring Assy Hlp.   1
Superbird	6015671   Clin - Weld-on   2     3571161   Application - H/Lp. Park & Turn Lamp Hookup & Clips   Ref.     9427484   Screw Grounding   2
Product	3571163 Seal - Panel - Rad. Yoke Side to Bulkhead 2 3412693 Pop Rivet - Seal Panel Rad. Side to Bulkhead 6
Planning	3412631   Cap - Headlamp Hsg. Comp.   4     6025003   Nut & Washer   12     .3412636   Plate - Vacuum Actuator Mtg.   2
Technical	9427484   Scraw & Washer   8     6025005   Nut & Washer   4     3412693   Pop Rivet - Headlamp Pivot Brkt. to H/L Housing   20
Services	3412620 Headlamp Housing R.H. 1 3412621 Headlamp Housing L.H. 1 3412664 Bracket - Spring Angher 2
Fleet	3412630Spring - H/Lamp Hold Open Assist23412682Compartment Assy. H/Lp. Hsg. R.H.13412683Compartment Assy. H/Lp. Hsg. L.H.1
Engineering	121547   Clevis Pin   2     .3571153.   Assembly - Headlamp Housing Pivot Bracket   2
document.	3412667 Plate Assy Headlamp Comp. Inner End L.H. 1 6025322 Screw & Washer 6
	6025005Nut & Washer6120385Washer - Vacuum Actuator Mtg. Plate Shimming28120386Washer - Bulkhead Support6
Elymouth SUPERBIRD	
	HATERIAL PRODUCT PLANNING TECH. SERVICES PATE
	DRAWN COL CHRYSLER CORPORATION SCALE
t the second	LET     WAS     G. L. LYNCH     DETROIT. MICHIGAN       RELEASED FOR SPECIAL ORDER ONLY     10-31-69     CHECKED     Assy Nose Cone Complete       THEO     TION ON THE COUL AND FOUL AND FOUL     PART HO.     3571101
	TINED TION ON THE CARL AVAILABLE ONLY FROM 277.5 1 1 1 1
	DescriptionQuantity per carAlso used onDimensionsConstruction MaterialRaw Finish/WorkCoating of partInstallation of part
PRODUCT PLANNING TECHNICAL SERVICES FLEET ENGINEERING	Original Vendor Known variations Assembly line original vs. NOS
	ReproductionsReference materialLinks to discussionsMiscellaneous



<b>Reference Material</b>	- 1 -			
Scan from the:	GROUP 23 - BODY NOSE CONE			
Chrysler-Plymouth		REQ.	PART NUMBER	
Special Parts and	NOSE CONE ASSEMBLY - COMPLETE	1	3571 101	
Maintenance Sched- ule for Road Runner	NOSE CONE ASSEMBLY - SHEET METAL ONLY	1	3571 192	
Superbird	BOLT - NOSE CONE ATTACHING	10	3412 684	
Superenu	NUT AND WASHER - NOSE CONE ATTACHING	10	120 375	
document sent to	BULKHEAD - NOSE CONE - RIGHT	1	3412 606	
original owners/	BULKHEAD - NOSE CONE - LEFT	1	3412 607	
purchasers of the cars.	NUT AND WASHER - BULKHEAD ATTACHING	6	120 375	
	SCREW AND WASHER - BULKHEAD ATTACHING	6	180 020	
- CHRYSLER-PLYMOUTH	SEAL - BULKHEAD TO VALANCE PANEL 2		3571 172	
SPECIAL PARTS	POP RIVET - BULKHEAD TO VALANCE SEAL ATTACHING		3412 693	
AND MAINTENANCE SCHEDULE	NUT AND WASHER - SEAL ATTACHING BULKHEAD TO VALANCE PANEL		120 376	
FOR	SCREW AND WASHER - SEAL ATTACHING BULKHEAD TO VALANCE PANEL	6	180 079	
ROAD RUNNER SUPERBIRD	DescriptionQuantity per carAlso used onDimensionConstruction MaterialRaw Finish/WorkCoating of partInstallatiOriginal VendorKnown variationsAssembly line original vs. NOSReproductionsReference materialLinks to discussionsMiscella	on of part		







**Links to Discussions** 

Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origin	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous

Miscellaneous

Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origina	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous

Description	Quantity per car	Also used on	Dimensions
Construction Material	Raw Finish/Work	Coating of part	Installation of part
Original Vendor	Known variations	Assembly line origina	al vs. NOS
Reproductions	Reference material	Links to discussions	Miscellaneous
,	Construction Material Original Vendor	Construction MaterialRaw Finish/WorkOriginal VendorKnown variations	Construction MaterialRaw Finish/WorkCoating of partOriginal VendorKnown variationsAssembly line original