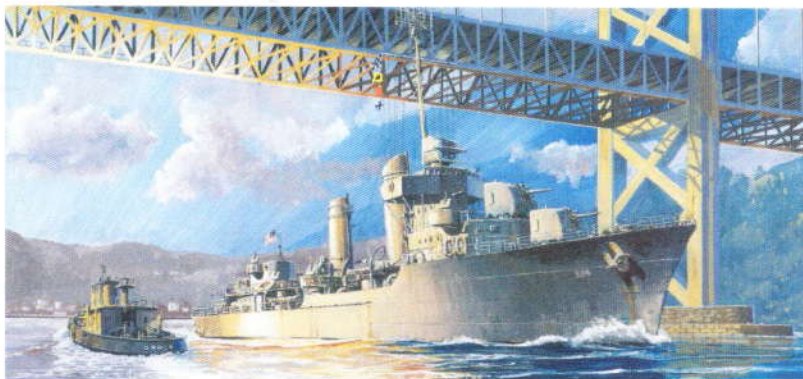


DD-384 USS Dunlap

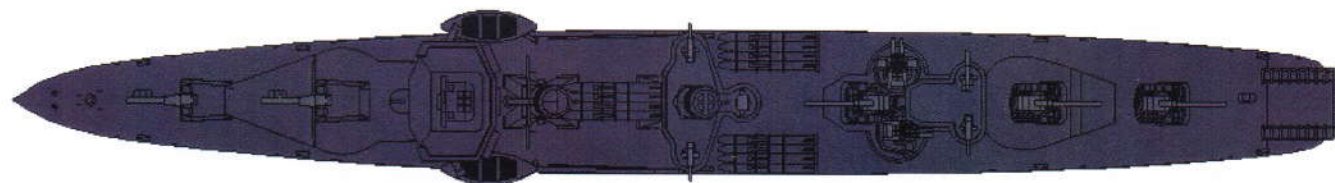
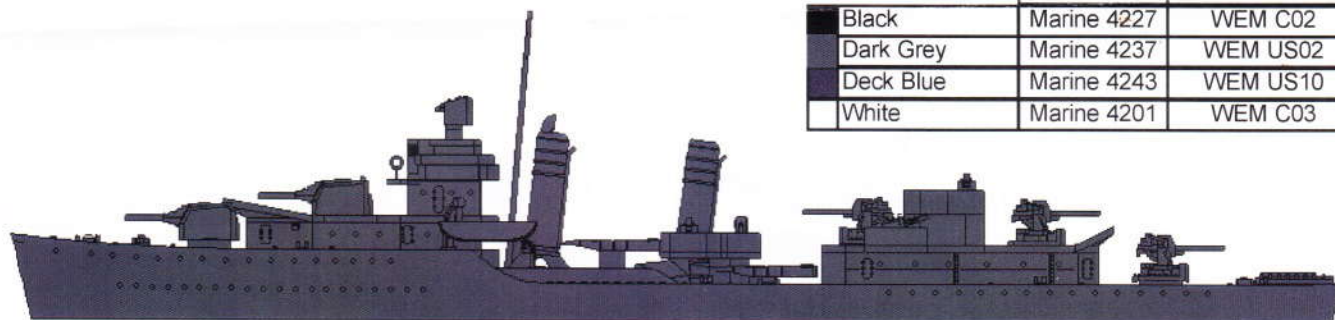
US Navy DD Modified Mahan Class
1/700 Scale Series



Waterline MPK708	
08	

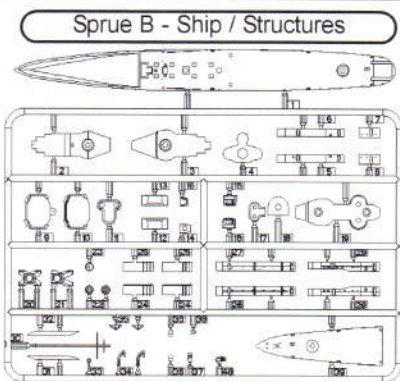
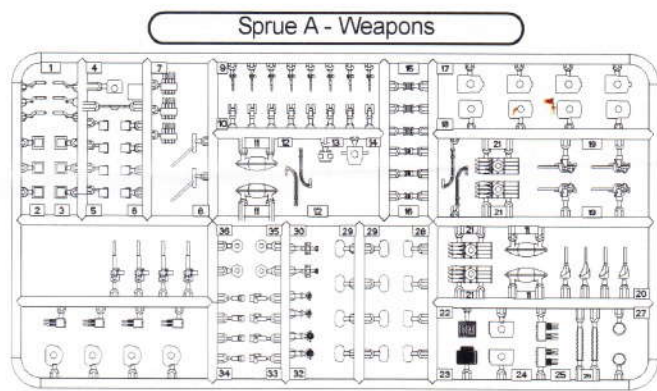
For more information:
www.MidShipModel.com

Displacement:	Mahan 1488t Standard 2103t full load
Dimensions	
Length:	334ft wl (341 ft 10in oa)
Width:	35 ft 5in
Depth:	12 ft 4in full load
Machinery:	2 shaft GE turbines 4 blrs 49,000 shp
Speed:	36.5 knots, full load
Armament:	5 5"/38 12 21" TT (4x3)
Complement:	158



	Model Master	WEM Color Coats
Black	Marine 4227	WEM C02
Dark Grey	Marine 4237	WEM US02
Deck Blue	Marine 4243	WEM US10
White	Marine 4201	WEM C03

Mahan Class:	Launched	Fate
DD364 USS Mahan	Oct 15, 1935	Sunk December 7, 1944
DD365 USS Cummings	Dec 11, 1935	Broken up 1947
DD366 USS Drayton	Mar 26, 1936	Broken up 1947
DD367 USS Lamson	June 17, 1936	Expended 1946
DD368 USS Flusser	Sept 28, 1935	Broken up 1948
DD369 USS Reid	Jan 11, 1936	Sunk Nov 12, 1944
DD370 USS Case	Sept 14, 1935	Broken up 1948
DD371 USS Conyngham	Sept 14, 1935	Sunk as Target 1948
DD372 USS Cassin	Oct 28, 1935	Broken up 1948
DD373 USS Shaw	Oct 28, 1935	Broken up 1946
DD374 USS Tucker	Feb 26, 1936	Sunk April 8, 1942
DD375 USS Downes	April 22, 1936	Broken up 1948
DD376 USS Cushing	Dec 31, 1935	Sunk Nov 13, 1942
DD377 USS Perkins	Dec 31, 1935	Sunk Nov 29, 1943
DD378 USS Smith	Feb 2, 1936	Broken up 1947
DD379 USS Preston	April 22, 1936	Sunk April 22, 1942
DD380 USS Dunlap	April 18, 1936	Broken up 1948
DD381 USS Fanning	Sept 18, 1936	Broken up 1948



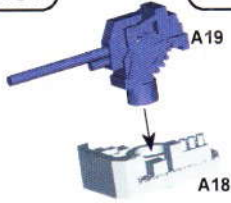
- Please read and become familiar with the instructions carefully before beginning the model.
- Glue and Paint are not included with the kit.
- Use cement sparingly and in a well ventilated area.
- Contains small detachable parts. Not suitable for children under Age 10.
- Be careful with pointed parts and tools used during the building of the kit.
- This kit contains extra pieces that may or may not be used during the assembly of the model. The instructions are intended to be a guide for assembly, and should not be taken as the definitive representation of this ship as they varied in their appearance over their life. The included extra pieces can be used to model the sister ships listed above; you are only limited by the possibilities you imagine.
- The final model may differ from the image on the front of the box.

Sub Assemblies

Open 5"/38
Mount

AS1

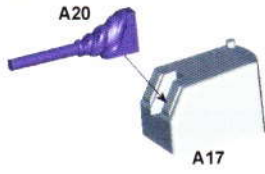
3X



Enclosed 5"/38
Mount

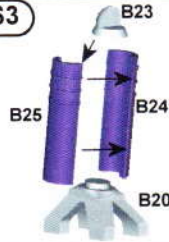
AS2

2X



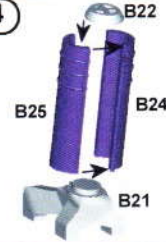
Forward
Stack

AS3



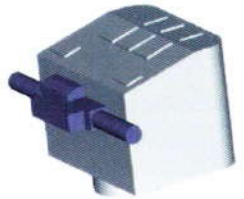
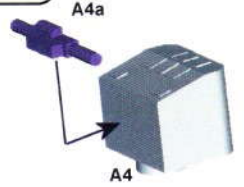
Aft
Stack

AS4



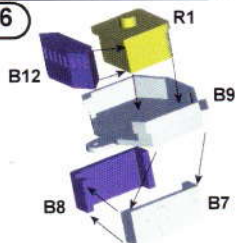
5" Gun Director

AS5



Bridge

AS6



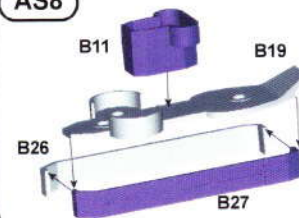
Forward
Superstructure

AS7



Aft
Superstructure

AS8



Single
20mm

AS9

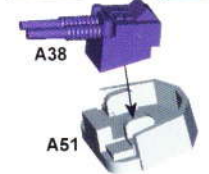
x4



Dual
40mm

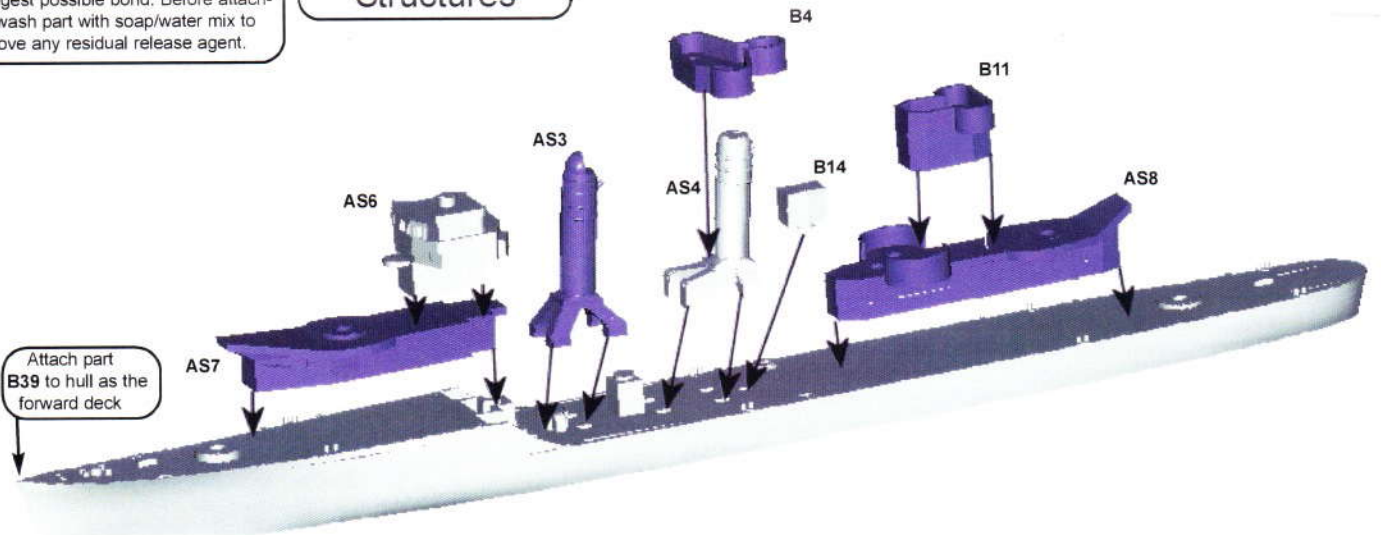
AS10

x2

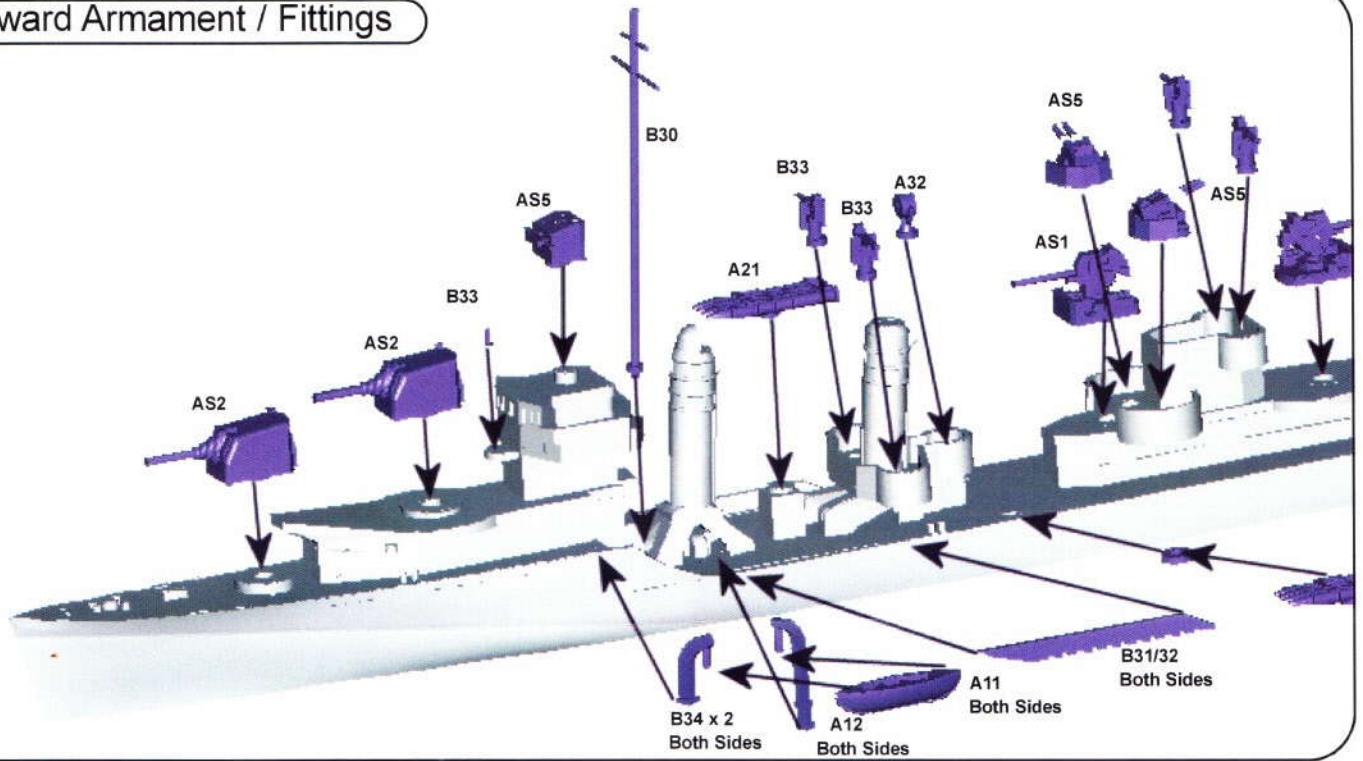


Piece R1 is manufactured from resin. This piece will sand and cut exactly like a plastic part. When gluing, it is recommended to use either a CA type glue or a white craft glue. Plastic cement will work but will not create the strongest possible bond. Before attaching, wash part with soap/water mix to remove any residual release agent.

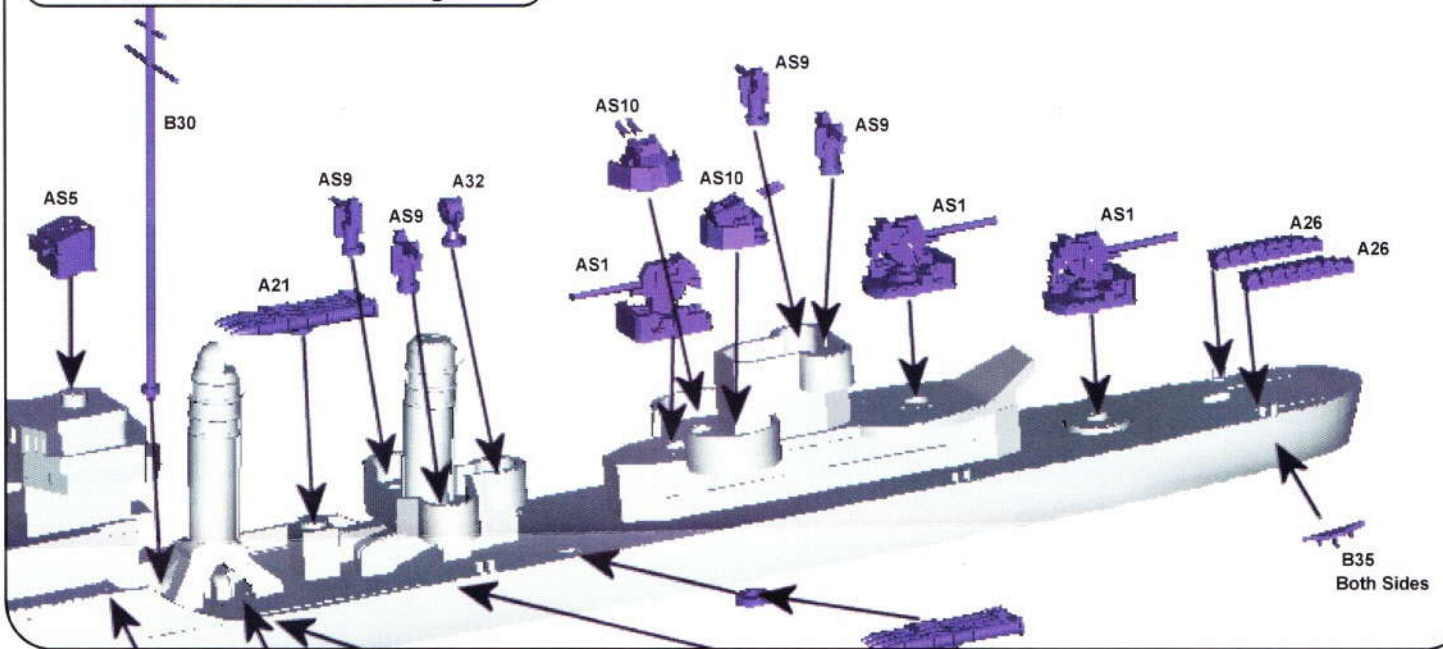
Structures



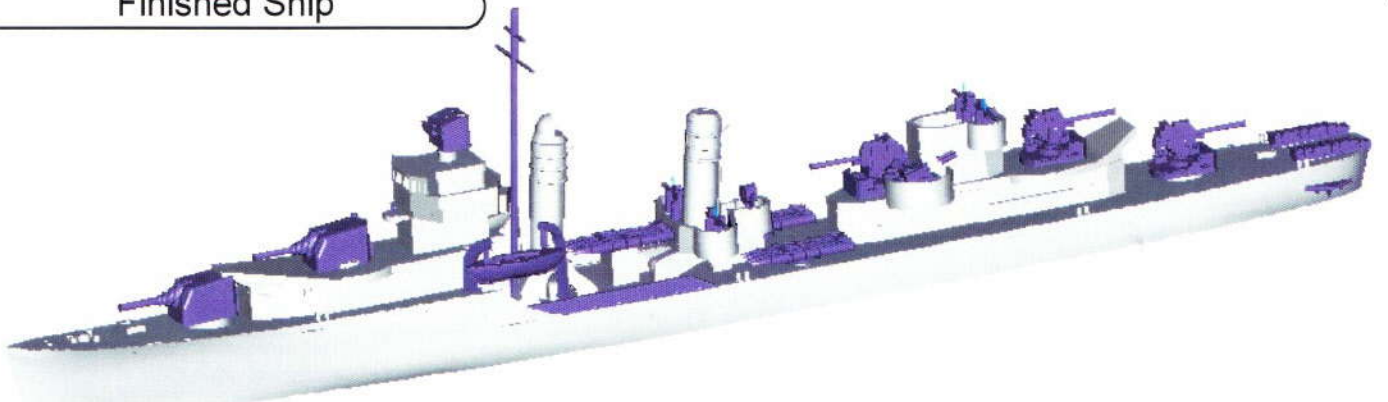
Forward Armament / Fittings



Aft Armament / Fittings



Finished Ship





MPK 01
 1/700 USS Gridley DD380
 USN DD PreWWII Outfit
 MSRP **\$19.99**



MPK 02
 1/700 USS Benham DD397
 USN DD WWII Outfit
 MSRP **\$19.99**



MPK 03
 1/700 USS Henley DD391
 USN DD early WWII Outfit
 MSRP **\$19.99**



MPK 04
 1/700 USS Stack DD406
 USN DD WWII Outfit
 MSRP **\$19.99**



MPK 705
 1/700 USS Cleveland CL-55
 USN WWII Light Cruiser
 MSRP **\$35.99**



MPK 706
 1/700 USS Miami CL-89
 USN WWII Light Cruiser
 MSRP **\$35.99**

To order missing or replacement parts or find out about upcoming kits, please see our website:
www.MidshipModels.com

Printed in USA
 (C) 2006, MidshipModels



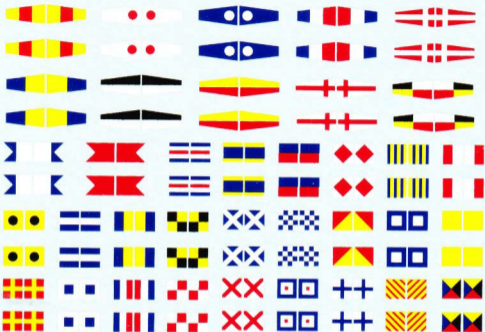
www.midshipmodels.com

Ship histories, additional instructions, future releases

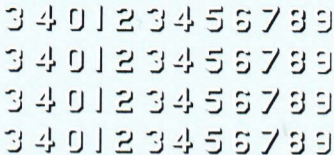




© 2003 Trident Hobbies Inc.



1:700th Scale USN Warship Decals



Printed by Microscale

