An Attractive Alternative: The Use of Magnets to Conserve Homer by John Chamberlain

Introduction
The challenge in treating broken metal objects is to reconcile the need for an stable and secure join with the standards of contemporary conservation ethics. In practice, broken metals are often re-adhered with epoxy or acrylic resin adhesives, or by employing methods used in metals fabrication such as soldering, welding, or brazing. Unfortunately, these techniques can be either ineffective or damaging to the original materials.

Numerous publications in the past 10 years have discussed the use of magnets in conservation. Authors report of magnets being painted, or wrapped in paper or textile, and used to mount or secure textiles, works on paper, and objects for both exhibition and travel. Magnets have also been used as a treatment tool, most commonly as a clamp for repairing tears in both paintings and objects.

This paper describes the development of a technique for using magnets as part of a long-term treatment, in this case for rejoining the metal components of Homer, a small assemblage created by John Chamberlain in 1960.

Homer in Context
American artist John Chamberlain (b. April 16, 1927) is best known for creating large-scale, three dimensional assemblage sculptures from discarded parts of automobile bodies. In 1960, Chamberlain’s first solo exhibition was mounted at the Martha Jackson Gallery in New York, and international success followed almost immediately. Constructed in 1960, Homer dates from this point in his career. To create the work, Chamberlain used eleven industrially fabricated, polychromed metal parts, which he cut, shaped, and attached in three places to a prefabricated wooden base. The work is unusual for Chamberlain, in that it is composed not of car parts but of household metals such as canisters and food tins. Homer is also small in scale, measuring only 15 inches in height. The metal pieces are visually distinct, varying in their color, texture, and sheen, and featuring decorative designs and text. As part of the collection of the Robert Rauschenberg Revocable Trust (RRRT), the work is also a testament to the relationship between Chamberlain and Rauschenberg, to whom the piece was given.

Materials, Construction, and History
The food tins and canisters that serve as source material for Homer were most likely manufactured during the 1950s. Until the introduction of the aluminum can in 1957, metal food containers were made from tin-plated steel, hence the term “tin cans.” All evidence points to this as the composition of the metals used to form Homer. The magnetic susceptibility of the pieces indicates that they are formed from an iron-rich alloy like steel. Further analysis of the metals and coatings was conducted using a Brucker Tracer III-V handheld XRF. Each spectrum collected from the work showed K-alpha 1 peaks for iron. Nine of the thirteen spectra also showed small but distinct peaks for tin.

The coatings on Homer are most likely oleoresinous lacquers, which would have been applied by spraying or, for the decorative prints, by roller coating. In contrast, XRF spectra taken from the unjoined surfaces of the matte light green diagonal piece show the strongest peaks for zinc. This is consistent with zinc chromate metal primers, which are available in a wide range of green hues.

Chamberlain’s artistic process is based in material exploration. He starts his works without a fixed idea, and describes the artistic intention as unfolding according to intuition and sexual impulse, incorporating randomness and chance. Chamberlain bends and folds the metals to wrap through and around each other in what he describes as a “sexual fit.” Only after the work is composed does he concern himself with securing it together.

In Homer, undisguised soldered joins hold the different metal sheets to each other and to the wooden base. Corrosion near the joins points to the application and incomplete removal of an acidic flux during soldering. XRF spectra of joins show strong peaks for lead, a primary component of soft-solders, as well as peaks for zinc, which may indicate the use of zinc chloride flux.

Of the twenty-three joins of the work, solder is visible on nineteen and likely present in all. As a result of the artwork’s design, a great deal of stress had been placed on these joins. The floral checkered piece, which is the central, weight-bearing element of the metal construction, was never directly secured to the base. As this element shifted with handling and movement, many of the original soldered joins failed.

Two methods of repairing joins are apparent on the piece. Fifteen joins had been repaired with one or both of two materials:...
a white-colored substrate which has been made gray by means of a surface coating; and a loop of thin metal wire that pierces the metal sheets. The putty is found on 13 joins, applied over the solder and wire, if present. It is difficult to judge how many joins make use of wire loops, though they are visible in 7 locations, 5 of which are in conjunction with putty. This is supported both by the registration files of the RRRT, which notes a repair undertaken in May 1990, as well as by Lawrence Voytek, Rauschenberg’s fabricator, who completed the repair.

Archival photographs demonstrate that the grimy surface patina and visible wear to the coatings and base are likely part of the original aesthetic. The presence of dirt and accretions is consistent with his body of work and points to the use of found materials. “I really wasn’t interested in car crashes; I was interested in the material that came from cars, because it was free. Nobody really wanted it.” Furthermore, after forcibly bending and crushing his materials, Chamberlain’s objects often leave his studio with surfaces that are scratched, chipped, or otherwise worn. Some of this scratching also appears to have been added intentionally, as in the heavy vertical scratches that underline “Made in U.S.A.”

**Condition**

In September 2009, when the piece was examined, the metal construction remained secured to the wooden base, and the base was structurally sound. The individual steel sheets were also intact, however four more soldered joins and one repaired join had failed. As a result, Homer slumped dramatically. Due to the flexibility of the restored joins, the elements of the work moved readily.

The surfaces of Homer also showed signs of age-related deterioration, including areas of corrosion, as well as flaking and fading of the coatings. Red-brown accretions encircling the joins appeared to be iron corrosion products. This is likely generated by residual acidic flux. The silver paint which covers the white putty of the restored joins was cracking, due to movement of the pieces as a result of join failure. Though there are scratches and losses to all the coatings, the light green zinc oxide primer is extensively worn away at the peaks of the folds, and is actually flaking. The checkered floral piece is unevenly faded, with more color preserved in valleys of the folds than on the peaks. Because this fading relates to its current topography, it is likely that it occurred after assembly. As these changes did not impact the stability of the work, they were not addressed by this treatment.

**Treatment Goals**

As might be expected for an artist who has sculpted polyurethane foam, Chamberlain accepts that some materials are transient, but may choose to use them for the sake of achieving a desired effect. At times Chamberlain even seems frustrated by cultural expectations of the permanence of art. Speaking of his polyurethane foam sculptures, he notes in an interview, “I have one or two of them left and they are ready to, well, not fall apart, but parts of them are. But they have lasted forty years. What the hell do you want? How long is it going to take you to get it? It is not as necessary for the item to last forever as much as it is for you to get something that you are not used to getting” (Olbrist p. 34).

Furthermore, Chamberlain’s practices in caring for his own work can prove problematic for collectors who give weight to historical value. In one interview, he describes repainting a paper collage he had made 45 years prior. Chamberlain also restored his galvanized steel sculpture *Norma Jean Rising* by painting and re-titling the work *Norma Jean Risen*. The piece now has two dates—1967 and 1981—associated with its manufacture.

It was the choice of the conservators and the RRRT to confine the current treatment to structural stabilization. It was considered that this minimal intervention respected its unique history in Rauschenberg’s collection and the existing art historical importance of the work as an early assemblage by Chamberlain. While perhaps not in accord with Chamberlain’s more comprehensive approach, this treatment does not preclude further treatment in the future.

Thus, the primary focus of the treatment of Homer was to realign the component pieces and stabilize them in their original position. This would not only prevent further damage caused by movement, but it would also return the piece to its intended rigidity and form. For practical reasons, as well as out of respect for the unique history of the work, the conservation treatment also preserved the materials from the 1990 repair. As the condition of the surface beneath the putty is not known, removing the restoration materials posed the risk of creating an aesthetic disturbance. Furthermore, removing the wire loops and putty would likely cause the piece to lose any remaining stability.

**Traditional Conservation Methods for Joining Metals**

As the simplest method of joining metals in terms of applicability and reversibility, adhesive options were investigated first. Based on preliminary sampling, three adhesives—Araldite 2013, FastSteel, and J-B Weld—were chosen due to their medium gray color, matte finish, and high viscosity. They were tested on a mock-up of the artwork, which had been soldered and put together from pieces of ferrous metal cans. Paraloid B-72 was also tested based on its familiarity to the researcher and popularity in conservation. The test adhesives were allowed to dry either horizontally or vertically in order to evaluate flow, strength, and gap-filling properties. Paraloid B-72 was only tested in the vertical position.

The conditions of the mockup likely vary significantly from those of the artwork; nonetheless, testing revealed significant information. Each of the adhesives demonstrated problems adhering to the metal, and only half of the bonds remained intact after the application of gentle pressure. Though Araldite 2013 proved to have the best working properties, the join in which it was applied over solder, without a barrier layer and dried in the horizontal position did not fully harden, demonstrating a sensitivity to contamination during curing. This could be a problem given the complex mixture of compounds likely present on the joins of Homer. In the B-72, small bubbles consist...
tent hardened in the dried film, creating a visual disturbance. Though good in theory, adhesives would likely present significant problems in practice.

Other common options for joining metals proved no more promising. Soldering, brazing, or welding could be very effective if skillfully done, however these methods would damage the well-preserved coatings and repair materials on the work. Mechanical joins would stabilize the piece, however the metal sheets would have to be punctured with new holes in order to apply bolts or another type of fastener. This could negate Chamberlain’s “sexual fit” of the metals, as well as impact Homer’s appearance.

Magnetism and Magnets

At this point, magnets that had been placed on the work for temporary stabilization had been holding it together for approximately three months. They were still effective, and easy to reverse as well as apply. Though the magnets had shifted slightly, transportation and gentle handling had not further damaged Homer. As the most promising option, further testing and research was undertaken into the use of magnets as a long-term joining method.

Permanent magnets are classified as materials that continuously generate their own magnetic field. Substances which can form permanent magnets are described as ferromagnetic and include iron, cobalt, nickel, and some rare earth elements. The atoms of ferromagnetic materials have several unpaired electrons in their outermost orbital. In these atoms, an orbital magnetic moment is generated when the unpaired electrons have the same spin and orbit. This orbital magnetic moment is characterized by both a magnitude and a direction. When the orbital magnetic moments of groups of atoms align in parallel within a crystalline structure, a magnetic domain is formed. An object is magnetically-charged when its magnetic domains are aligned in the same direction, creating one large magnetic field.

There are four types of commonly available permanent magnets (Table from Verberne-Khurshid, F., I. Smit, N. Van der Sterren). For this experiment, different shapes and sizes of neodymium-iron-boron rare earth magnets were tested. The strongest and most permanent magnets in existence, they are over 10 times stronger than ceramic magnets. Susceptible to corrosion, rare earth magnets are always coated, usually with zinc or nickel. Their maximum operating temperature, above which demagnetization occurs, is 176°F, well above the temperatures at which Homer would be stored or displayed.

In order to protect the surface of Homer from abrasion, and the nickel coating on the magnet from chipping, polymer coatings for the magnets were investigated. The magnet supplier for this project recommends a rubberized coating to protect the surface of neodymium magnets from damage due to impact.

Through the addition of a magnetic powder, the coating could itself be made into another type of magnet, known as a bonded magnet. These are comprised of a magnetic powder consolidated in a polymer matrix. Though magnetically weak, bonded magnets are moldable and flexible, as the polymer matrix can be thermoplastic, thermosetting, or elastic. The magnetic strength of the coating would be strengthened as a result of curing under the influence of the magnet inside. Importantly, the coating could be molded or shaped to fill the negative space.
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around the broken joins, strengthening the bond with the artwork and promoting invisibility of the repair.

Polymer Coatings for Rare Earth Magnets

Experiments were conducted on two classes of coating polymers and three formulations of silicone rubber. Initial testing was performed with Paraloid B-48N (40% mixture in 1:1 acetone-ethanol) an acrylic resin designed to bond to bare and primed metals, and Elite Double 8 silicone rubber, chosen due to its softness, elastic nature, purported unreactivity, and characteristic “frog-grip.” Paraloid B-48N adhered well to the magnet’s surface, however, the film formed was brittle and hard—not unlike the nickel plating already on the magnet. Because silicone rubber will not bond with a metal surface, a coating was formed by submerging the magnet in a mold. This coating broke easily when the magnet inside was attracted to a nearby object, however the softness and flexibility of the rubber made it an appealing prospect.

Additives for Coatings

In an attempt to improve the aesthetic properties of these coatings, pigments were added to both the B-48N and the Elite Double 8 silicone rubber. This effectively changed the color of the coatings, including the pink silicone rubber, but showed no other beneficial effects.

To create the bonded magnets, strontium ferrite powder was added to both coatings. When added to uncured silicone rubber, these particles secured the coating to the magnet’s surface, effectively strengthening the coating. The powder also served as a bulking agent, increasing the thickness of the coating layer and enabling one-step dip-coating. With the B-48N, however, the powder also made it difficult to achieve a smooth surface, creating a hard pointed coating. Because of its rigidity, B-48N was eliminated from further study and consideration.

Varying the amount of strontium ferrite in the mixture changed the appearance of the final coating. Mixtures that were not saturated showed marked separation, with the black particles clustering closest to the magnet, leaving an outer surface of pure silicone rubber.

Iron filings were also tested. Though they effectively adhered the rubber to the magnet, the large size of the filings proved problematic to achieving a smooth, regular coating.

Chalk white and the black strontium ferrite powder were mixed together and added to silicone rubber in the hope that they resulting polymer would be grey, like Homer’s existing joins. Instead, the strontium ferrite powder formed an interior layer close to the magnet, while the white pigment remained suspended in an uneven outer layer. Future experiments could also explore using dyes specially formulated for use with silicone rubber in order to achieve a desired color.

Silicone Rubber Formulations

Research was also conducted to select an appropriate silicone rubber formulation for the final treatment. In general, cured silicone rubbers consist of a silicone polymer, traces of catalyst, cross-linking agents, filler materials, softeners, and stabilizers. Clear products were selected, both for aesthetic reasons and because of the implied lack of pigmented additives.

In order to form a coating of sufficient softness and strength, formulations with a Shore Hardness A value of approximately 40 were considered. For ease of application, the rubber should vulcanize at room temperature. Two-part silicones that cross-link via an addition mechanism generally have the fewest additives of the room-temperature vulcanizing rubbers. To reduce the likelihood of the treatment aging poorly, the search was restricted to these products.

<table>
<thead>
<tr>
<th>Name</th>
<th>Alnico</th>
<th>Ferrite or Ceramic</th>
<th>Neodymium (Nd-Fe-B)</th>
<th>Samarium-Cobalt (Sm-Co)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Aluminum, Nickel and Cobalt</td>
<td>Iron Oxide and Barium or Strontium oxide</td>
<td>Neodymium, Iron and Boron</td>
<td>Samarium and Cobalt</td>
</tr>
<tr>
<td>Stability</td>
<td>Inert to most environmental substances</td>
<td>Inert to most environmental substances</td>
<td>Susceptible to corrosion; always coated</td>
<td>Inert to most environmental substances</td>
</tr>
<tr>
<td>Hardness</td>
<td>Hard and strong</td>
<td>Hard but medium brittle</td>
<td>Medium brittle; always coated</td>
<td>Very brittle</td>
</tr>
<tr>
<td>Operating Temperature (degrees C)</td>
<td>-270 to 450</td>
<td>-40 to 200</td>
<td>Up to 80 or 180</td>
<td>Up to 250 C</td>
</tr>
<tr>
<td>Magnetic strength</td>
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<td>Low</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>Resistance to demagnetization</td>
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<td>Medium</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Price Range</td>
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<td>Easily extractable raw material; economic</td>
<td>Rare earth metal; expensive</td>
<td>Rare earth metal; very expensive</td>
</tr>
</tbody>
</table>

Based on these requirements, two products were tested: Smooth-On SORTA-Clear® 40 and Silicones Inc. P-4. SORTA-Clear® 40 is much thicker than P-4 when in the liquid phase, which could present a problem for casting the rubber into a mold. In addition, air bubbles which formed during mixing remained in the SORTA-Clear® 40 after curing. Oddy testing was conducted to indicate whether the chosen formulations would release harmful volatiles upon aging. Samples of the cured products with and without added strontium ferrite powder were aged, as well as a control setup and a B-48N reference. Overall, the products tested performed well, and no coupon displayed a significant percentage weight change. Because it exhibited superior working properties, Silicones Inc. P-4 was chosen as the coating material for the magnets used in this treatment.

**Shaping the Coating**

Two methods of forming a coating were employed in the treatment. In order to create the custom-shaped coating for the magnets, impressions were taken from the negative space surrounding broken joins using a two-part silicone rubber mold-making compound. Two-part plaster molds were fabricated from these impressions. A magnet of appropriate size was placed inside the mold before the uncured silicone-rubber mixture was poured in. As an alternative, some magnets were dip-coated with silicone rubber, with or without strontium ferrite added.

The coating and magnet used to repair a specific join varied depending on the aesthetic and strength needs of the location. Cast bonded magnetic coatings were employed behind the broken joints on the TV’s can and the light green zinc-chromate primed piece. As strontium ferrite powder makes the cured rubber black, it was not added to the most visible repair joins. For the diagonal white metal piece attached to the base, the magnet used was painted with pigments in B-48N prior to dip-coating.

**Additional Stabilization**

In addition to repairing existing joins, further options for stabilization were pursued. A coated magnet was added to serve as a spacer, holding the white tin in alignment above the light green piece. This cast coating contains a small amount of strontium ferrite in order to keep the silicone attached to the magnet but allow the spacer to remain translucent.

It was determined that a spacer was necessary to keep the central metal piece at an appropriate distance from the metals joined to the base. During treatment, stacks of magnets had been used for this purpose but, though effective, the shiny silver color disturbed both the appearance and concept of the piece. For the final repair, a spacer was fabricated out of cast plexiglass rod. Magnets were attached to both ends with adhesive and an aluminum rod sheath. These magnets were then coated with silicone rubber at one end, and a bonded magnetic coating at the other. This spacer is necessary to the integrity of the work, and is acceptably unobtrusive from the few angles at which it can be seen.

Finally, a “stopper” was made to fit around the checked floral metal where it rests on the wooden base. While the spacers prevent the central metal mass from leaning to the left or right, the stopper should prevent it from sliding out of alignment on the wooden base. This stopper was cast around two small disc-shaped magnets using silicone rubber mixed with strontium ferrite.

**Conclusion and Recommendation for Future Research**

Though established conservation methods of repairing metals were not considered acceptable for Homer, treatment was absolutely necessary in order to extend the life of the work. Through experimentation with coating and additives, magnets have proven to be an effective alternative and a promising non-invasive option for joining certain types of metal.

As there are no published precedents for the use of magnets as an adhesive on metal artwork, it is difficult to predict the long-term effects of this treatment. Over time, magnets are known to slightly magnetize the metal surface to which they are attached. It is unclear, however, how strong such effects would be, their duration, and whether this would alter the ability to conduct instrumental analysis of the work. Accelerated aging experiments are difficult to design for magnets, as they are uniquely altered by substantial elevations in heat. Therefore, it would be ideal to monitor and report the effects of this treatment over time and verify that magnets remain strong and do not migrate.

The lifespan of silicone rubbers is supposed to be greater than 30 years in an outdoor environment. Nonetheless, the coatings should also be periodically monitored for migration of silicone oil to the surface and deterioration or cross-linking of the polymer matrix. The frog-grip quality of the surface that makes silicone rubber a desirable coating is also likely to cause the repairs
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to collect dust and dirt preferentially. As silicones are sensitive to solvents, cleaning would need to be approached carefully.

Though further investigation is warranted into the long-term effects of the treatment, through the application of custom-coated magnets, Homer has regained structural strength and stability. The piece now stands upright and can be moved and handled without falling out of alignment. Furthermore, all signs indicate that the treatment should age well and last for decades to come. According to the manufacturer, “If they are not overheated or physically damaged, neodymium magnets will lose less than 1% of their strength over 10 years – not enough for you to notice unless you have very sensitive measuring equipment. They won’t even lose their strength if they are held in repelling or attracting positions with other magnets over long periods of time.”

If we look to the artwork itself for precedents, Homer was created in 1960 and repaired once in 1990, meaning that the original joins were broken by the time 30 years had passed. When examining the piece in 2009, the materials of all of the 1990 repairs, except one, were still functional. In light of the time spanning the previous interventions on Homer, this treatment should aim to last for at least 20-30 years. However given their durability and strength, magnets may prove reliable for many decades more.

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